

Q1. (a) Write short notes on i) `isinstance()` (ii) `__init__()`

Sol:

Function `isinstance` reports whether an object is an *instance* of a class—that is, whether an object has a particular type:

```
>>> isinstance('abc', str)
```

True

```
>>> isinstance(55.2, str)
```

False

'abc' is an instance of str, but 55.2 is not.

ii) `__init__`

Method `__init__` is called whenever an object is created. Its purpose is to initialize the new object; and it is also called the constructor. The steps that Python follows when creating an object:

1. It creates an object at a particular memory address.
2. It calls method `__init__`, passing in the new object into the parameter `self`.
3. It produces that object's memory address.

For instance for a `Book` class the following is the way to define the constructor

**class** `Book`:

```
def __init__(self, title, authors, publisher, isbn, price):
```

```
    self.title = title
```

```
    # Copy the authors list in case the caller modifies that list later.
```

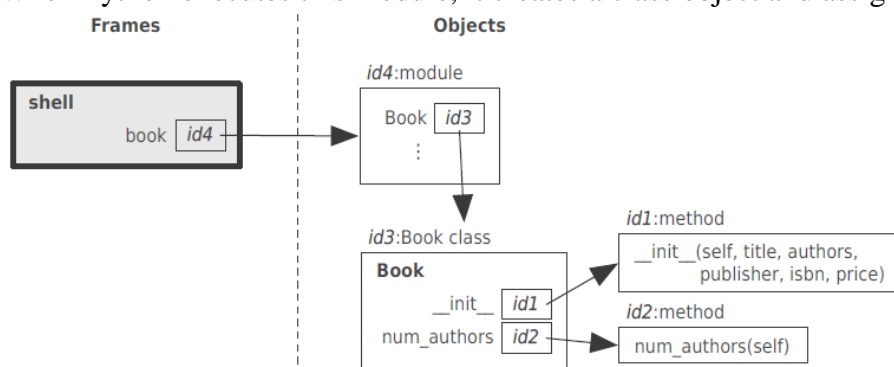
```
    self.authors = authors[:]
```

```
    self.publisher = publisher
```

```
    self.ISBN = isbn
```

```
    self.price = price
```

When Python executes this module, it creates a class object and assigns it to variable `Book`:



(b) Explain the process of writing a method in Class `Book`.

Sol:

1. The first step in designing a `Book` class is to decide the data members/features which would be required to store details of the book. In our case we would like to store the isbn (string), authors(list of strings), publisher(string), price(float), title(string).

These features can be listed in the constructor or the `__init__` method as shown below:

**class** `Book`:

```
"""Information about a book, including title, list of authors,
publisher, ISBN, and price.
"""
```

```
def __init__(self, title, authors, publisher, isbn, price):
    """ (Book, str, list of str, str, str, number) -> NoneType
    Create a new book entitled title, written by the people in authors,
    published by publisher, with ISBN isbn and costing price dollars'''
    self.title = title
    # Copy the authors list in case the caller modifies that list later.
    self.authors = authors[:]
    self.publisher = publisher
    self.ISBN = isbn
    self.price = price
```

Method `__init__` is called whenever a Book object is created. Its purpose is to initialize the new object; Here

are the steps that Python follows when creating an object:

1. It creates an object at a particular memory address.
2. It calls method `__init__`, passing in the new object into the parameter `self`.
3. It produces that object's memory address.

2. After this any number of methods as per need can be added to the class. Note: the method always takes the object itself (`self`) as the first argument. For instance to know the number of authors we can add a method `num_authors`.

```
def num_authors(self):
    return len(self.authors)
```

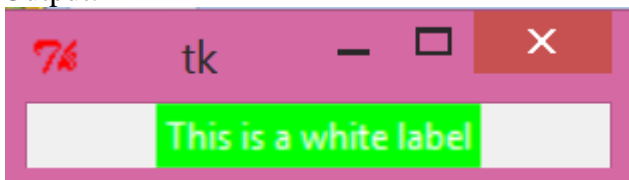
This method returns the number of authors for the book.

**Q2(a) Write a tkinter program to design a GUI window that has a label of background color green and foreground color white.**

Sol:

```
import Tkinter
window = Tkinter.Tk()
label1= Tkinter.Label(window, text='This is a white label', bg='green', fg='white')
label1.pack()
window.mainloop()
```

Output:



**(b) List out and explain the phases involved in Object oriented programming.**

Sol

Object-oriented programming involves at least these phases:

1. *Understanding the problem domain.* A crucial step in problem solving is to understand the requirements.
2. *Figuring out what type(s) you might want.* Reading the problem description to decide the data types to be used may be done by identifying nouns/noun phrases.
3. *Figuring out what features you want your type to have.* The next step is to decide the methods that use the data types used in the previous step.

4. *Writing a class that represents this type: This involves describing the type* which involves - writing a class, including a set of methods inside that class.
5. *Testing your code.* This involves testing the methods separately and also the ways in which the various methods will interact.

**Q3(a) Demonstrate the process of grouping widgets with frame types.**

**Sol:**

A tkinter Frame is a container. Frames are not directly visible on the screen; instead, they are used to organize other widgets. The following code creates a frame, puts it in the root window, and then adds three Labels to the frame:

```
import tkinter
window = tkinter.Tk()
frame = tkinter.Frame(window)
frame.pack()
first = tkinter.Label(frame, text='First label')
first.pack()
second = tkinter.Label(frame, text='Second label')
second.pack()
third = tkinter.Label(frame, text='Third label')
third.pack()
window.mainloop()
```

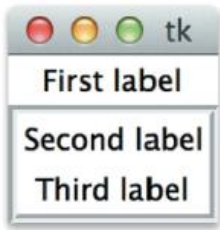
Here is the resulting GUI:



Below is an example with the same three Labels but with two frames. The second frame has a visual border around it:

```
import tkinter
window = tkinter.Tk()
frame = tkinter.Frame(window)
frame.pack()
frame2 = tkinter.Frame(window, borderwidth=4, relief=tkinter.GROOVE)
frame2.pack()
first = tkinter.Label(frame, text='First label')
first.pack()
second = tkinter.Label(frame2, text='Second label')
second.pack()
third = tkinter.Label(frame2, text='Third label')
third.pack()
window.mainloop()
```

Here is the resulting GUI:



(b) Write a class for complex numbers and add methods to add and multiply two complex number.

Sol:

```
class complex:
    def __init__(self,r,c):
        self.real=r
        self.img=c

    def add(self, c1):
        return complex(self.real+c1.real,self.img+c1.img)

    def mult(self, c1):
        return complex(self.real*c1.real-self.img*c1.img,
                        self.real*c1.img+self.img*c1.real)

    def display(self):
        print str.format('{0}+i{1}',self.real,self.img)
```

```
c1=complex(2,3)
c2=complex(4,5)
c3=c1.add(c2)
c4=c1.mult(c2)
c3.display()
c4.display()
```

Output

```
6+i8
-7+i22
```

**Q4 Explain the MVC design with the help of Tkinter program**

Sol;

The MVC(Model View, Controllers) is a GUI design method that helps separate the parts of an application, which will make the application easier to understand and modify. The main goal of this design is to keep the representation of the data separate from the parts of the program that the user interacts with; that way, it is easier to make changes to the GUI code without affecting the code that manipulates the data.

A GUI program under MVC consists of three parts:

- i) View : Component that displays information to the user, e.g. Label, Entry(also accept input). But they do not do processing or storage.
- ii) Models: store data, e.g. piece of text or the cost of an object etc. They also don't do computations but keep track of the application's current state and to save that state to a file or database and reload it later). E.g. counter variable keeps track of how many times a button is clicked
- iii) Controllers : convert user input into calls on functions which manipulate the data in model. Controllers may update an application's models, which in turn can trigger changes to its views.Example the function registered to be triggered on click of a button.

For example the following piece of code:

```
import tkinter
# The controller.
```

```

def click():
counter.set(counter.get() + 1)
if __name__ == '__main__':
window = tkinter.Tk()
# The model.
counter = tkinter.IntVar()
counter.set(0)
# The views.
frame = tkinter.Frame(window)
frame.pack()
button = tkinter.Button(frame, text='Click', command=click)
button.pack()
label = tkinter.Label(frame, textvariable=counter)
label.pack()
# Start the machinery!
window.mainloop()

```

Here the model is kept track of by variable counter, which refers to an IntVar so that the view will update itself automatically. The controller is function click, which updates the model whenever a button is clicked. Four objects make up the view: the root window, a Frame, a Label that shows the current value of counter, and a button that the user can click to increment the counter's value.

#### Q5. Demonstrate the creation of ANY 5 widgets using Tkinter.

Sol:

A tkinter program is a collection of widgets along with their GUI styles and their layout.

Some of the widgets available with tkinter are

- i) Button : A clickable button
- ii) Checkbutton : A clickable box that can be selected or unselected
- iii) Entry: A single-line text field that the user can type in
- iv) Frame :A container for widgets
- v) Label : A single-line display for text
- vi) Menu : A drop-down menu
- vii) Text : A multiline text field that the user can type in

#### Label

Labels are widgets that are used to display short pieces of text. Here we create a Label that belongs to the root window—its *parent widget*—and we specify the text to be displayed by assigning it to the Label's text parameter. The format for creating a label is

```
label = tkinter.Label(<<parent>>, text=<<Text to be displayed in label>>)
```

where <<parent>> is the container in which to put the label.

#### Frame

As described in Q3

#### Entry

Entry is a widget which let users enter a single line of text. If we associate a StringVar with the Entry, then whenever a user types anything into that Entry, the StringVar's value will automatically be updated to the contents of the Entry.

The format for creating an Entry is

```
entry = tkinter.Entry(<<parent>>, textvariable=<<variable name>>)
```

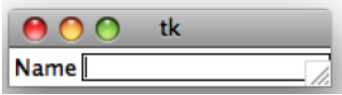
The below example covers label and Entry:

```

from Tkinter import *
window = Tk()
frame = Frame(window)
frame.pack()
label = Label(frame, text="Name")
label.pack(side="left")
entry = Entry(frame)
entry.pack(side="left")
window.mainloop()

```

Output:



## Button

Button is a clickable widget with which can act as a trigger when clicked. The format for creating a button is :

```

button = tkinter.Button(<<parent>>, text=<<text to be displayed on the button>>, command=<<Name of function to be called when button is clicked>>)

```

The third, `command=<<function>>`, tells it to call function `<<function>>` each time the user presses the button. This makes use of the fact that in Python a function is just another kind of object and can be passed as an argument like anything else.

For example the following code

```

import Tkinter
import tkMessageBox

```

```

top = Tkinter.Tk()

```

```

def helloCallBack():
    tkMessageBox.showinfo( "Hello Python", "Hello World")

```

```

B = Tkinter.Button(top, text ="Hello", command = helloCallBack)

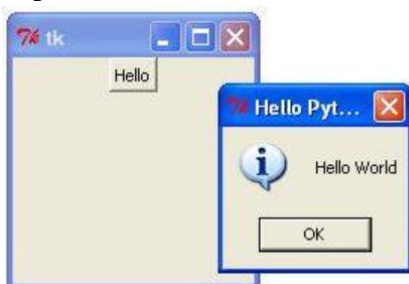
```

```

B.pack()
top.mainloop()

```

Output:



## Text

Text is a widget which is used to take multiple lines of text as input. The format of for creation of Text widget is

```
text = tkinter.Text(<<parent>>, height=<<h>>, width=<<w>>)
```

where <<parent>> is the parent frame/window, <<h>> is the number of rows and <<w>> is the number of columns.

The insert method of Text allows to enter text at the end of the text area. The format is:

```
text.insert(tkinter.INSERT, <<text to be inserted>>)
```

Text provides a much richer set of methods than the other widgets. We can embed images in the text area, put in tags, select particular lines, and so on.

For example

```
from Tkinter import *
```

```
root = Tk()
```

```
T = Text(root, height=2, width=30)
```

```
T.pack()
```

```
T.insert(END, "Just a text Widget\nin two lines\n")
```

```
mainloop()
```

The output would be



Checkbuttons:

Checkbuttons/*checkboxes*, have two states: on and off. When a user clicks a checkbutton, the state changes. We can use tkinter mutable variable to keep track of the user's selection. An IntVar variable can be used and the values 1 and 0 indicate on and off, respectively.

```
from Tkinter import *
```

```
master = Tk()
```

```
var = IntVar()
```

```
c = Checkbutton(master, text="Expand", variable=var)
```

```
c.pack()
```

```
mainloop()
```

In the above program a checkbutton 'c' is created and put in the master window and an Intvar 'var' is associated with the current state of the checkbutton.

Menu

This widget is used to display all kinds of menus used by an application. Toplevel menus are displayed just under the title bar of the root or any other toplevel windows. To create a toplevel menu, create a new Menu instance, and use **add** methods to add commands and other menu entries to it.

```
from Tkinter import *
```

```
def first():
```

```
    print "First"
```

```
def second():
```

```

print "Second"

window=Tk()
menubar1=Menu(window)
menubar=Menu(window)
menubar.add_command(label='First',command=first)
menubar.add_command(label='Second',command=second)
menubar1.add_cascade(label='File',menu=menubar)
window.config(menu=menubar1)

window.mainloop()

```

In the above program two menu objects are created - menubar and menubar1. Items are added to the menu using the add\_command method. The first argument specifies the label to be displayed and the second specifies the function that needs to be invoked on clicking on the menu option. 'menubar' object is added as a submenu of 'menubar1' using the add\_cascade method invocation. The line '`window.config(menu=menubar1)`' specifies that menubar1 is the main menu for the window.

**Q6. (a) Demonstrate the creation of GUI using object-oriented methods.**

**Sol:**

GUI Programs written in non Object Oriented fashion are not very well structured since most of the code is not modularized into functions. Also they rely greatly on global variables even if functions are used. This becomes a challenge when building large applications for understanding and debugging.

Hence all real GUI are built using classes and objects that package models, views and controllers into one unit. An example of this is shown in the program below for displaying the contents of a counter which increases with every click of a button

```

class Counter:
    """A simple counter GUI using object-oriented programming."""
    def __init__(self, parent):

        """Create the GUI."""

        # Framework.
        self.parent = parent
        self.frame = tkinter.Frame(parent)
        self.frame.pack()

        # Model.
        self.state = tkinter.IntVar()
        self.state.set(1)

        # Label displaying current state.
        self.label = tkinter.Label(self.frame, textvariable=self.state)
        self.label.pack()

```



```

# Buttons to control application.
self.up = tkinter.Button(self.frame, text='up', command=self.up_click)
self.up.pack(side='left')

self.right = tkinter.Button(self.frame, text='quit',
                             command=self.quit_click)
self.right.pack(side='left')

def up_click(self):
    """Handle click on 'up' button."""

    self.state.set(self.state.get() + 1)

def quit_click(self):
    """Handle click on 'quit' button."""

    self.parent.destroy()
if __name__ == '__main__':

    window = tkinter.Tk()
    myapp = Counter(window)
    window.mainloop()

```

Note here that all the variables required for the application i.e. frame, state, label and button are class members. Hence they are contained within the class and are not accessible from outside. Specifically self.state which stores the counter variable is not global but still can be accessible from the function up\_click().

### (b) What is the use of mutable variables with the widgets in Tkinter?

**Sol:**

Mutable variables provide a good way to manage the interactions between a program's GUI and its variables. Suppose a string needs to be displayed in several places in a GUI—the application's status bar, some dialog boxes, and so on. Assigning a new value to each widget each time the string changes isn't the best solution because it may be possible that some of such updates are left out accidentally. The requirement is for a variable which would update widgets using it automatically.

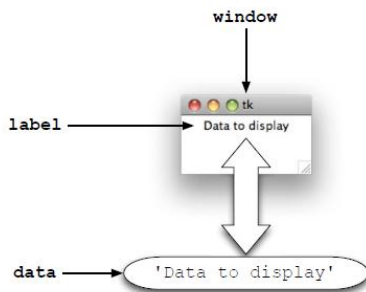
Since Python's strings, integers, doubles, and Booleans are immutable, Tkinter provides types of its own that can be updated in place and that can notify widgets whenever their values change. Using the Tkinter provided StringVar instead of str, will in notifying widgets it has been assigned to that its time to update, whenever a new value is assigned to that StringVar. The values in Tkinter mutable types are set and retrieved using the set and get methods. The following code snippet shows an example:

```

from tkinter import *
window = Tk()
data = StringVar()
data.set("Data to display")
label = Label(window, textvariable=data)
label.pack()
window.mainloop()

```

Here the StringVar data is associated with the 'label' and whenever it changes the label is updated automatically as depicted in the figure below:



A StringVar or any other mutable variable cannot be created until the Tk() function is called to create the top-level window. Similar to StringVar other mutable types provided by tkinter are IntVar , BooleanVar and FloatVar.

**Q7(a) Explain about tuples in python. Write in brief about the methods in it.**

**Sol:**

Tuples are immutable ordered sequence. They are similar to lists because they are ordered and may have repetitions . However they are immutable whereas list is not.

Tuples are written using parantheses instead of brackets. They can be subscripted, sliced and looped over. E.g.

```
>>> bases = ('A', 'C', 'G', 'T')
>>> for base in bases:
...     print(base)
```

() represents an empty tuple. But a tuple with one element cannot be written as (x) but as (x,) since (x) is a mathematical expression. E.g.

```
>>> a=(1,)
```

Here a is a tuple with one element 1.

As said before tuple is immutable. Any attempt to change its members will result in error.E.g.

```
>>> life = ('Canada', 76.5), ('United States', 75.5), ('Mexico', 72.0)
>>> life[0] = life[1]
```

```
Traceback (most recent call last):
```

```
File "<stdin>", line 1, in ?
```

```
TypeError: object does not support item assignment
```

Tuples can be used to assign multiple values to variables . E.g.

```
>>> x,y=1,2
```

Note that the parantheses may be left out while specifying a tuple. Uses of tuple are for swapping numbers

```
>>> x,y = y,x
```

and for returning multiple return values from a function.

**(b) Write a Python Program to check a given sentence is a pangram or not. Write a function to check if a given string is a palindrome.**

**Sol:**

Program to check if string is a Pangram

```
s='The quick brown fox jumps over the lazy dog'
```

```
l=[x for x in set(s.lower()) if x.isalpha()] # get unique alphabets in the string
```

```
if len(l) == 26: # check if all letters of the alphabet occur
```

```
    print "The given string is a pangram"
```

```
else:
```

```
    print "The given string is not a pangram"
```

Palindrome:

```
s='malayalam'
```

```
if s==s[::-1]:
```

```
    print ('Palindrome')
```

```
else:
```

```
    print (' not Palindrome')
```