# PROGRAM 3: OOPS CONCEPT IN PYTHON

### Requirement:

Dr. Vasi, a brilliant scientist with the help of Robotics,AI and ML has built a super robot Chitti,with speed 1 THz,Memory 1TB and capable of recognizing humman emotions.Smart Chitti now making his duplicates. Dr.Vasi is afriad whether he will use the replicas for constructive or destructive purpose. Clarify his doubt by iplementing a program that involves hybrid inheritance to showcase the thought process of Chitti behind his own replicas.

**Note:** Highlight various OOPS concept such as inheritance, dtat abstraction, polymorphism, etc, in this conceptual program.

```
In [2]: #importing libraries

import matplotlib.pyplot as plt
import matplotlib.image as mpimg
from multipledispatch import dispatch
from googletrans import Translator
translator = Translator()
```

```
In [3]: # validation for robot type whether constructive or destructive
def valid_type_input():
    input1=["Constructive","CONSTRUCTIVE","constructive","Destructive","destructive","DESTRUCTIVE"]
    c=True
    while(c):
        n=input("Enter the value:")
        if n not in input1:
            print("Input not valid")
            c=True
        else:
            c=False
        return n
```

```
In [8]: # Specifications of robot
class Specification_display:
    def __init__(self):
        self.speed = "200"
        self.CPU = "EBX - 800 MHz"
        self.SystemMemory = "1 TB"
        self.Chipset = "82C868"
    def Specification_view(self):
        print("\t Speed of the robot : ",self.speed)
        print("\t Memory capacity : ",self.SystemMemory)
```

```
In [9]: # Robot recognizing person's emotions
       class Person Emotions:
          def init (self):
             self.Conpictures = ["C:/Users/Admin/Desktop/1MDS/Extra/resume & pic/Robot3.png","C:/Users/Admin/Desktop/1MDS/Ext
             self.Despictures = ["C:/Users/Admin/Desktop/1MDS/Extra/resume & pic/Robot4.jpeg", "C:/Users/Admin/Desktop/1MDS/Ex
             self.Emo = ["Happiness ☺", "Sadness ⇌", "Surprise ♚"]
             print("-----
             print()
             print("@SUJI : Chitti can you recognise the emotion of Dr.Vasi? ")
              print("
                     : So that I'll know whether he is benifited out of this program or not.")
              print()
             print("WCHITTI : Sure Ma'am")
              print("
                      : Dr Vasi, I'll ask you 6 questions and you have to answer them by rating yourself from 1(rarel
             print("\t\t\t 1- ☆")
             print("\t\t\t 3- ☆☆☆")
             print("\t\t\t 4- ☆☆☆☆")
             print("\t\t\t 5- 公公公公公")
             print()
             print(" Dr. VASI : Sure Chitti!")
             print("\n\t\t{***** The questions below are asked by Chitti to Dr.Vasi *****}")
              print()
             print("-----
              print()
             print("How often you feeling upset ? : ")
             q1 = valid score()
             print("How often you have mood swings ? : ")
             q2 = valid score()
             print("How often you laugh louder ? : ")
             q3 = valid score()
              self.sum = q1+q2+q3
             print("How frequent you interact with other people ? ")
             q4 = valid score()
             print("How concern you're in taking risk in life ? ")
             q5 = valid score()
             print("How you feel that your life wasn't worthwhile ? ")
             q6 = valid score()
```

```
self.sum1 = q4+q5+q6
def Emo check(self):
   if (self.sum > self.sum1):
      if self.sum > 0 and self.sum <= 5:</pre>
         self.person = self.Emo[1]
      elif self.sum > 5 and self.sum <= 10:</pre>
         self.person = self.Emo[2]
      elif self.sum > 10 and self.sum <= 15:</pre>
         self.person = self.Emo[0]
   elif (self.sum < self.sum1):</pre>
      if self.sum1 > 0 and self.sum1 <= 5:</pre>
         self.person = self.Emo1[2]
      elif self.sum1 > 5 and self.sum1 <= 10:</pre>
         self.person = self.Emo1[1]
      elif self.sum1 > 10 and self.sum1 <= 15:</pre>
         self.person = self.Emo1[0]
   elif (self.sum == self.sum1):
      self.person = "having Mixed Feelings"
   else:
      print("Please select from the given scale")
def Emo Display(self):
   Person_Emotions.Emo_check(self)
   print()
   print("-----
   print("WCHITTI : Dr. Vasi is "+ self.person)
   print("\n-----
   print()
   print("\t\t*********** END OF THE PROGRAM *********")
   print("\n-----
   print()
   print(" Dr VASI : Thank You Suji, with the help of your program now I understood what Chitti tried to convey m
   print()
   print("@SUJI : Your Welcome Dr.Vasi")
   print()
```

```
In [10]: # Languages spoken by robot
         class Language:
             def init (self):
                 print()
                 self.eng=["Hindi", "Urdu" , "Punjabi" , "Marathi", "Telugu", "Tamil" , "Gujarati" , "Kannada" , "Malayalam"]
                 print("WCHITTI : Which Language do you perfer Dr.Vasi ")
                 print()
                 for i in range(0,7):
                     print(self.eng[i])
                 print()
                 print("Enter the language in english:")
                 self.i= valid lang input()
             def c set data(self):
                 print("Different Robots:")
                 print("=======")
                 self.cr=['1. Manufacturing Robot','2. Housekeeping Robot','3. Medical Robot']
                 for i in range(0,3):
                     print(self.cr[i])
                 print("\n\nEnter the number of Robot you choose :")
                 self.robot = valid con number()
                 print()
                 print("\nList of languages:")
                 print("=======")
                 for i in range(0,7):
                     print(self.eng[i])
                 print("English")
                 print()
                 print("Enter the language you want the duplicate robots to speak from the above list: ")
                 self.language=valid lang input()
             def d set data(self):
                 print("Different Robots:")
                 print("=======")
                 self.dr=['1. Military Robot','2. Bank Robber Robot','3. Terrorist Robot']
                 for i in range(0,3):
                     print(self.dr[i])
                 print("\n\nEnter the number of Robot you choose :")
```

```
self.robot = valid des number()
    print()
   print("\nList of languages:")
    print("=======")
   for i in range(0,7):
        print(self.eng[i])
   print("English")
    print()
    print("Enter the language you want the duplicate robots to speak from the above list: ")
   self.language=valid lang input()
@dispatch(str)
def robot lang(self,i):
    self.i=i
   self.engl={"Hindi":"hi","Urdu":"ur","Punjabi":"pa","Marathi":"mr","Telugu":"te","Tamil":"ta","Gujarati":"gu","Ka
    print("-----
   if self.i in self.engl:
        r=translator.translate('Nice to meet you', src='en', dest=self.engl[self.i])
        print("WCHITTI: {}".format(r.text))
   #for i in :
       r=translator.translate('Nice to meet you', src='en', dest=i)
        print("\( CHITTI: \( \} \) . format(r))
   #r1 = translator.translate('Nice to meet you', src='en', dest='hi')
   #r2 = translator.translate('Nice to meet you', src='en', dest='ur')
   #r3 = translator.translate('Nice to meet you', src='en', dest='pa')
   #r4 = translator.translate('Nice to meet you', src='en', dest='mr')
   #r5 = translator.translate('Nice to meet you', src='en', dest='te')
   #r6 = translator.translate('Nice to meet you', src='en', dest='ta')
   #r7 = translator.translate('Nice to meet you', src='en', dest='qu')
   #r8 = translator.translate('Nice to meet you', src='en', dest='kn')
   #r9 = translator.translate('Nice to meet you', src='en', dest='ml')
   #self.lang =[r1,r2,r3,r3,r4,r5,r6,r7,r8,r9]
   #self.lang = ["ﷺ CHITTI: आपसे मिलकर खुशी हुई", "ﷺ ਸਿਲ ਕੇ ਖੁਸ਼ੀ ਹੈ", "ﷺ ਹੈ", "ﷺ ਜਿਲ ਕੇ ਖੁਸ਼ੀ ਹੈ
   #if self.i in self.eng:
   # k=self.eng.index(self.i)
   # print(self.lang[k])
@dispatch(str,str)
```

```
def robot_lang(self,robot,language):
    self.robot=robot
    self.language=language
    print("The duplicate robots created will be used for following purpose with specified language:")
    print("\n\t\tRobot purpose type : "+ self.robot)
    print("\t\tLanguage : " + self.language)

def display_speech(self):
    self.robot_lang(self.i)
    print()

def display_speech1(self):
    self.robot_lang(self.robot,self.language)
```

```
In [11]: # Constructive type of robot
         class Constructive(Specification_display):
             def __init__(self):
                 self.Conpictures = ["C:/Users/Admin/Desktop/pictures/robot/CONS.jpeg"]
                 self.func=["Laboratory", "Medical", "Scientifical research", "Housekeeping", "Manufacturing"]
             def con display(self):
                 fig=plt.figure(figsize=(8,8))
                 pic = self.Conpictures[0]
                 img=mpimg.imread(pic)
                 plt.imshow(img)
                 plt.axis('off')
                 plt.show("\n")
                 Specification display. init (self)
                 Specification display.Specification view(self)
                 print()
                 print()
                 d='Functions of Constructive'
                 print(""+"*"+'-'*40+"*")
                 print(""+"|{:^40s}|".format(d.upper()))
                 print(""+"*"+'-'*40+"*")
                 for i in range(0,4):
                      print(""+" | {:^40s} | ".format(self.func[i]))
                      #print(self.func[i])
                 print(""+"*"+'-'*40+"*")
```

```
In [12]: # Destructive type of robot
         class Destructive(Specification display):
             def __init__(self):
                 self.Despictures = ["C:/Users/Admin/Desktop/pictures/robot/Des.jpeg"]
                 self.fun=["Soldier","Terrorist","Bank Robbery","Crime"]
             def des display(self):
                 fig=plt.figure(figsize=(8,8))
                 pic = self.Despictures[0]
                 img=mpimg.imread(pic)
                 plt.imshow(img)
                 plt.axis('off')
                 plt.show("\n")
                 Specification display. init (self)
                 Specification display.Specification view(self)
                 print()
                 print()
                 s='Functions of Destructive'
                 print(""+"*"+'-'*40+"*")
                 print(""+"|{:^40s}|".format(s.upper()))
                 print(""+"*"+'-'*40+"*")
                 for i in range(0,4):
                     print(""+"|{:^40s}|".format(self.fun[i]))
                     #print(self.fun[i])
                 print(""+"*"+'-'*40+"*")
```

```
In [13]: # Chitti the robot
         class Chitti(Constructive, Destructive, Person_Emotions, Language):
             def view(self):
                 if(self.type == "Constructive"):
                      print()
                      Language.__init__(self)
                      print()
                      Language.display_speech(self)
                      print()
                      Constructive. init (self)
                      print()
                      Constructive.con display(self)
                      print()
                      Language.c set data(self)
                      print()
                      Language.display_speech1(self)
                      print()
                      Person Emotions. init (self)
                      print()
                      Person Emotions.Emo Display(self)
                 elif(self.type=="Destructive"):
                      print()
                      Language.__init__(self)
                      print()
                      Language.display_speech(self)
                      print()
                      Destructive. init (self)
                      print()
                      Specification_display.__init__(self)
                      print()
                      Specification_display.Specification_view(self)
                      print()
                      Destructive.des display(self)
                      print()
                      Language.d_set_data(self)
                      print()
                      Language.display_speech1(self)
                      print()
                      Person_Emotions.__init__(self)
```

```
print()
      Person Emotions.Emo Display(self)
def init (self):
   self.pictures = ["C:/Users/Admin/Desktop/pictures/robot/Main.jpg"]
  fig=plt.figure(figsize=(15,25))
   pic = self.pictures[0]
  img=mpimg.imread(pic)
   plt.imshow(img)
  plt.axis('off')
  plt.show("\n")
   print()
   print("-----
   print("\t\t{ ***** After the conversation Between Suji and Chitti ****}")
   print("\t{ ***** She has come up with a program to help Dr.Vasi in Better understanding ****}")
   print()
   print("@SUJI : Hi Dr Vasi! Can we jump into the program for better understanding?")
   print()
   print("Dr VASI : Sure Suji (3) ")
   print("-----
   print("\n\n\t\t\t PROGRAM : VASI AND HIS CONFUSION????")
   print("\nEnter the purpose [Constructive or Destructive] :")
   self.type = valid_type input()
   self.view()
```

Dr. Vasi, a brilliant scientist.

He was recently afraid whether to use the replicas for constructive or destructive purpose, and decided to get help from his friend Suji who is a programmer.

Hello Suji,

My invention Chitti the Robot is now making his duplicates and I'm more concern about the purpose whether it is used for constructive or destructive. It will be great if you could use your programming skills and explain on what Chitti trying to convey.





Hi Dr.

I'm glad, working for a scientist who worked on Robotics, AI, ML to built a super humanoid robot. I'll code a program using the oops concept for better understanding along with the insights and information given by Chitti.

```
{ ***** After the conversation Between Suji and Chitti ****}
       { ***** She has come up with a program to help Dr. Vasi in Better understanding ****}
⊗SUJI
          : Hi Dr Vasi! Can we jump into the program for better understanding?
⑤Dr VASI : Sure Suji ⑥
                               PROGRAM: VASI AND HIS CONFUSION????
                               **********
Enter the purpose [Constructive or Destructive] :
Enter the value:Destructive
CHITTI : Which Language do you perfer Dr. Vasi
Hindi
Urdu
Punjabi
Marathi
Telugu
Tamil
Gujarati
```

Enter the languge in english: Enter the value:Tamil

👺 CHITTI: உங்களை சந்திப்பதில் மகிழ்ச்சி

Speed of the robot : 200 Memory capacity : 1 TB



Speed of the robot : 200 Memory capacity : 1 TB

\*-----\*

| FUNCTIONS OF DESTRUCTIVE |

\*------\*
| Soldier |
| Terrorist |
| Bank Robbery |
| Crime |

#### Different Robots:

==========

- 1. Military Robot
- 2. Bank Robber Robot
- 3. Terrorist Robot

Enter the number of Robot you choose :
Enter the value:1

## List of languages:

Hindi

Urdu

Punjabi

Marathi

Telugu

Tamil

Gujarati

English

Enter the language you want the duplicate robots to speak from the above list: Enter the value: English

The duplicate robots created will be used for following purpose with specified language:

```
: English
                                                         Language
SUJI : Chitti can you recognise the emotion of Dr. Vasi?
                                   : So that I'll know whether he is benifited out of this program or not.
CHITTI: Sure Ma'am
                                   : Dr Vasi, I'll ask you 6 questions and you have to answer them by rating yourself from 1(rarely) to 5(alway
s)
                                                                                        1- ☆
2- ☆☆
                                                                                        3- 公公公
                                                                                        4- \( \frac{1}{2} 
♪Dr.VASI : Sure Chitti!
                                                        {***** The guestions below are asked by Chitti to Dr.Vasi ****}
How often you feeling upset ? :
Enter the value:4
How often you have mood swings ? :
Enter the value:3
How often you laugh louder ? :
Enter the value:4
How frequent you interact with other people ?
Enter the value:5
How concern you're in taking risk in life ?
Enter the value:4
How you feel that your life wasn't worthwhile ?
Enter the value: 3
CHITTI : Dr. Vasi is Anger 🗵
```

Robot purpose type : Military Robot

## 

-----

⚠Dr VASI : Thank You Suji, with the help of your program now I understood what Chitti tried to convey me

SUJI : Your Welcome Dr.Vasi

\_\_\_\_\_