HAFSA TARIQ

```
REG.NO:391108
Lab:02
Task:1
CODE:
class Flight:
  def __init__(self):
    self.__flight_number = 0 # Private member for Flight number
    self.__destination = "" # Private member for Destination
    self.__distance = 0.0 # Private member for Distance
    self.__fuel = 0.0 # Private member for Fuel
  def CALFUEL(self):
    if self.__distance <= 1000:
      self.__fuel = 500
    elif 1000 < self.__distance <= 2000:
      self.__fuel = 1100
    else:
      self.__fuel = 2200
  def FEEDINFO(self):
    self.__flight_number = int(input("Enter Flight Number: "))
    self.__destination = input("Enter Destination: ")
    self.__distance = float(input("Enter Distance: "))
    self.CALFUEL() # Calculate fuel based on distance
  def SHOWINFO(self):
```

print("Flight Number:", self.__flight_number)

print("Destination:", self.__destination)

```
print("Distance:", self.__distance)
print("Fuel:", self.__fuel)

# Main function for testing

def main():
    obj = Flight() # Create an instance of the Flight class
    obj.FEEDINFO() # Input flight information and calculate fuel
    obj.SHOWINFO() # Display flight information

if __name__ == "__main__":
    main() # Call the main function to test the class

RESULT:
```

```
ile Edit Shell Debug Options Window Help

Python 3.11.5 (tags/v3.11.5:cce6ba9, Aug 24 2023, 14:38:34) [MSC AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more infor

= RESTART: C:/Users/Zoha/AppData/Local/Programs/Python/Python311/
Enter Flight Number: 11
Enter Destination: karachi
Enter Distance (in miles): 1000

Flight Number: 11
Destination: karachi
Distance: 1000.0 miles
Fuel Required: 500 liters

>>
```

```
File Edit Format Run Options Window Help
class Batsman:
   def init_(self):
       self. bcode = 0
       self. bname = ""
       self. innings = 0
       self. notout = 0
       self.__runs = 0
       self. batavg = 0.0
   def calcavg(self):
       if self. innings - self. notout != 0:
           self. batavg = self. runs / (self. innings - self. notout)
       else:
           self. batavg = 0.0
   def readdata(self):
       self. bcode = int(input("Enter Batsman Code (4 digits): "))
       self. bname = input("Enter Batsman Name (up to 20 characters): ")
       self.__innings = int(input("Enter Innings: "))
       self.__notout = int(input("Enter Not Out: "))
       self. runs = int(input("Enter Runs: "))
       self.calcavg()
   def __repr__(self):
       return f"Batsman Code: {self. bcode}\nBatsman Name: {self. bname}\nInn
def main():
   obj = Batsman()
   obj.readdata()
   print (obj)
if __name__ == "__main__":
   main()
```

Result:

```
Enter Batsman Code (4 digits): 5688
Enter Batsman Name (up to 20 characters): Ali
Enter Innings: 3
Enter Not Out: 2
Enter Runs: 156
Batsman Code: 5688
Batsman Name: Ali
Innings: 3
Not Out: 2
Runs: 156
Batting Average: 156.00
```