QUIZ 7 (Dated: 07 Nov, 2022) Object Oriented Programming (BSDS Spring 2022)

Roll No:	Name:

Q1. Consider class P_M_Record (saved in file p_m_record.py) and write class Player. Player class has class level members count of players, and data member's player name, match count and a list having details of player's matches (objects of P_M_Record). Write init method without parameter, assume there are getter methods to get values. Assign values to player name and match count. Run loop for match count, get values for match details. Create object of match record and add into the list. Next write str function to return complete player object, see sample output for guidance:

```
0UT=True
NOTOUT=False
                     #Player Match Record
class P M Record:
    count = 0
    def
          init (self, score, balls, fours=0, sixes=0, is out=OUT):
        self.__score = score
        self.__balls = balls
                                                            Player Name: Kashif
                                                            Number of Matches: 5
        self.__is_out = is_out
                                                            Runs Balls Fours
        self.__fours = fours
                                                            Sixes
        self.__sixes = sixes
                                                             68
                                                                   39
                                                                           13
                                                            0
    def str (self):
                                                              7
                                                                            0
                                                                   18
        s =f'{self.__score}\t{self. balls}\t'
                                                            0
        if self.__is_out:
                              s+'0ut'
                                                             119
                                                                  111
                                                                           18
        else:
                              s+'Notout'
                                                            1
        return s + f'\t{self.__fours}\
                                                               5
                                                                    7
                                                                            0
t{self. sixes}'
                                                            0
                                                              70
                                                                   54
                                                                            0
    def get strike rate(self):
                                                            0
        return self.__score / self. balls
                                                            Player Name: Azeem
                                                            Number of Matches: 4
                                                            Runs Balls Fours
                                                            Sixes
                                                             19
                                                                  36
                                                                          2
                                                                                1
                                                             91
                                                                  38
                                                                               4
                                                                         14
                                                            119
                                                                 102
                                                                         24
                                                                                1
                                                            120
                                                                 101
                                                                         23
                                                                               4
```

- **Q2.** Write a class Shapes. Shape class has count of shape and a list having different shapes. You have class Line, Circle, Triangle, Rectangle saved in files 'line.py', 'circle.py' etc. Write following functions in Shapes class:
 - **init** with single parameter count of shapes. Run loop for count of shapes. Draw a random variable type. According to the type create one of the shape and add into the list
 - draw run loop and call draw function for all the objects in the list

On the right side of the page, create a box and write signature (first lines only) of *init* functions in the classes *Line*, *Circle*, *Triangle*, *Rectangle*.