



## DAY-3 ASSIGNMENT



**Submit before next class**



**Best of luck**

\* Solve all questions   \* Make a PDF and submit it   \* Attend all questions mandatory

**Q.1** What is the output of the expression `print(-18 // 4)` ?

**Q.2** What is the output of `print(2 * 3 ** 3 * 4)` ?

**Q.3** What is the output of `print(10 - 4 * 2)` ?

**Q.4** Answer in True or False.

- a.        `a = 6`  
          `b = 10`  
          `print( a == 6 )`
- b.        `a = 6`  
          `b = 10`  
          `print( not ( b == 6 ) )`
- c.        `a = 6`  
          `b = 10`  
          `print( a == 10 or b == 10 )`
- d.        `a = 6`  
          `b = 10`  
          `print( a == 6 and 10 )`
- e.        `a = 6`  
          `b = 10`  
          `print( not a == 10 and b == 10 )`
- f.        `a = 6`  
          `b = 10`  
          `print( a == 10 or not b == 10 )`
- g.        `a = 6`  
          `b = 10`  
          `print( a == 6 and (not a == 10) )`

**Q.5** Write a python program to find minimum of two numbers. Ask numbers from user.

**Q.6** Write a python program to convert temperature from Celsius to Fahrenheit.  
Ask Celsius from User.

**Q.7** Ask 3 numbers from User and Calculate the Average.

**Q.8** Ask number of games played in a tournament. Ask the user number of games won and number of games loss. Calculate number of tie and total Points. (1 win= 4 points, 1 tie =2 points)

### NOTES:

- 1- Take a screenshot of each program you create and make a pdf then upload that link to our excel sheet
- 2- Make sure to keep the share setting of your google drive to "Anyone can view"
- 3- All the best coders!
- 4- For any query, raise your issue at our support number +91 9685832822.

