

PAT_01

BCSE101E_ Computer Programming: Python (Lab)

Fall 2024-25

Q1] Write a program to enter monthly sale (in Rupees) of a Salesman and give him commission of 10% if the monthly sale is more than 5Lakhs, otherwise 5% if it is more than 2.5 lakhs, if it is still low half the lowest percentage is to be given as commission.

Q2] Find out your GRADE as per the following classification using “if-elif-else”.

- **S:** 90 and above
 - **A:** between 80 and 89
 - **B:** between 70 and 79
 - **C:** between 60 and 69
 - **D:** below 60
-

Q3] Write a program to Obtain temperature in Celsius and convert it into Fahrenheit using formula and compare it with the normal body temperature(98.6 F) to find any abnormalities of the given input temperature.

$$^{\circ}\text{C} \times 9/5 + 32 = ^{\circ}\text{F}$$

Q4] Write a python program to print your name 5 times and Your Reg.Number for three times in same code using “while “loop
