



PYTHON PRACTICAL TEST -2



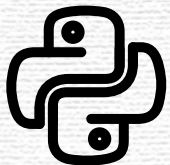
1. Write a program to compute the wages of a daily laborer as per the following rules :-

Hours Worked Rate Applicable Upto first 8 hrs Rs100/-

- a) For next 4 hrs Rs30/- per hr extra
- b) For next 4 hrs Rs40/- per hr extra
- c) For next 4 hrs Rs50/- per hr extra
- d) For rest Rs60/- per hr extra

2. Write a program that takes in a sentence as input and displays the number of words, number of capital letters, no. of small letters and number of special symbols.

3. Write a program to input two numbers as input and compute the greatest common divisor



PYTHON PRACTICAL TEST -2



1. Write a program to compute the wages of a daily laborer as per the following rules :-

Hours Worked Rate Applicable Upto first 8 hrs Rs100/-

- a) For next 4 hrs Rs30/- per hr extra
- b) For next 4 hrs Rs40/- per hr extra
- c) For next 4 hrs Rs50/- per hr extra
- d) For rest Rs60/- per hr extra

2. Write a program that takes in a sentence as input and displays the number of words, number of capital letters, no. of small letters and number of special symbols.

3. Write a program to input two numbers as input and compute the greatest common divisor