- 1) Write a program to concatenate two strings "Good Morning!" and "Have a nice day!" and print the combined string using a space in between.
- 2) Can you give multiline comment & explain what is the meaning of identifiers?
- 3) Write a program to slice a string str="Hello Everyone". Show output for str[2:7], str[:4], str[5:], str[-6:-1], str[-5:-2]
- 4) We have variable x=22+5j. Can you check the type of variable x?
- 5) We have variable y=88.7. How do we check if y is instance of float type?
- 6) We have Raju who has scored 400 marks in his recent test. Use multiple assignment technique to store his name & score in 2 different variables & print them.
- 7) Use partition() to split the string, str3="Twinkle Twinkle little star" based on argument string "little"
- 8) What is the output of x=int(5.7)+float(4)+int(True)?
- 9) We have string, str="Have a nice day!". Can you count & print number of occurances of letter 'a'?
- 10) str1=" Thank you ". Remove whitespaces from beginning & end of string.
- 11) Split str="Have a nice day!" based on letter 'a'
- 12) What will be output of y=(5<6 and 1==4)?
 - 13. Write a Python program to get the Python version you are using.