- 1. The arithmetic operator that cannot be used with strings is a. + b. * c. d. All of these
- **2**. Judge the output of the following code, print(r"\nWelcome") a. New line and welcome b. \nWelcome c. The letter r and then welcome d. Error
- 3. What is the output of the following code snippet? print("Sunday".find("day")) a. 6 b. 5 c. 3 d. 1
- **4**. The output of the following code is, print("apple is a fruit".split("is") a. ['is a fruit'] b. [fruit] c. ['apple', 'a fruit'] d. ['apple']
- **5**. For the given string s = "nostradamus", which of the following statement is used to retrieve the character t? a. s[3] b. s.getitem(3) c. s.__getitem__(3) d. s.getItem(3)
- **6**. The output of the following: print("\tapple".lstrip()) a. \tapple b. apple" c. apple d. "\tapple
- **7**. Deduce the output of the following code: print('hello' 'newline') a. Hello b. hellonewline c. Error d. Newline
- 8. What is the output of the following code? "tweet"[2:] a. We b. wee c. eet d. Twee
- **9**. What is the output of the following code? "apple is a fruit"[7:10] a. Apple b. s a c. Fruit d. None of the above
- **10**. Identify the output of the following code: print("My name is %s" % ('Charles Darwin')) a. My name is Charles Darwin b. Charles c. %Charles d. %
- 11. The prefix that is used to create a Unicode string is a. u b. h c. o d. c
- **12**. The function that is used to find the length of the string is a. len(string) b. length(string) c. len[string] d. length[string]
- **13**. What is the output of the following code? string = "Lion is the king of jungle" print("%s" %string[4:7]) a. of b. king c. The d. is
- **14.** For the statement given below example = "\t\ntweet\n" The output for the expression example.strip() is a. \t\ntweet\n b. \t\ntweet c. tweet\n d. 'tweet'
- **15**. Deduce the output of the following code: print('Data Science'.istitle()) a. True b. False c. Error d. None
- **16**. Predict the output of the following code: print('200.123'.isnumeric()) a. True b. False c. Error d. None