## **Identifiers**

- 1. What is a Identifier?
- 2. For whom are we going to identify for?
- 3. What are the conditions/rules to define indentifiers?
- 4. Can we use single underscore(\_\_) for naming? Why?
- 5. Why are identifiers case-sensitive? Explain Briefly.
- 6. Can we use pre-defined class name for identification purpose?
- 7. Why can't we use reserved keywords for naming?
- 8. Can we give space in our identifiers?
- 9. What is title case?
- 10. What is camel case?

## **Data Types**

- 1. What is data type?
- 2. What is the purpose of using data types?
- 3. How many types of data types are there?
- 4. Why there are 4 interger type data types and 2 decimal type data types present?
- 5. How can we distinguish the decimal value for float and double?
- 6. What is the default type for all integer values, if we are not declaring it?
- 7. What is the default value for all primitive and non-primitive data types?
- 8. Which non-primitive data types can take values like primitive data types?
- 9. What are the rules to write primitive data types?
- 10. Can we write more than one character inside single quote? If we want which data type are we going to use?
- 11. How can we use the String data types?
- 12. Can we take character in a int type variable?
- 13. What is the resultant type of byte + byte?