- 1. Is it mandatory to save the Java File with the same name as the name of the class defined in the file?
- 2. What if one java file contains more than one class, what should be the name of the source file?
- 3. If we keep the different name of the source file then the class name defined in the file, how to compile and execute the program?
- 4. How many classes in a single source file can have access-specifier as public?
- 5. How a Java program is platform Independent? Which component makes the Java application run on any platform?
- 6. Why to set the path before compiling and executing the Java program?
- 7. Is JDK required to execute the Java program?
- 8. What different components are part of JVM which helps is executing a Java program?
- 9. What is main method is declared as private?
- 10. Is JVM platform independent?