1. What is an exception?  
   a) Problem arising during compile time  
   b) Problem arising during runtime  
   c) Problem in syntax  
   d) Problem in IDE
2. Why do we need to handle exceptions?  
   a) To prevent abnormal termination of program  
   b) To encourage exception prone program  
   c) To avoid syntax errors  
   d) To save memory
3. An exception may arise when \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
   a) Input is fixed  
   b) Input is some constant value of program  
   c) Input given is invalid  
   d) Input is valid
4. If a file that needs to be opened is not found in the target location then \_\_\_\_\_\_\_\_\_\_\_\_\_  
   a) Exception will be produced  
   b) Exceptions are not produced  
   c) Exception might get produced because of syntax  
   d) Exceptions are not produced because of logic
5. Which is the universal exception handler class?  
   a) Object  
   b) Math  
   c) Errors  
   d) Exceptions
6. What are two exception classes in hierarchy of java exceptions class?  
   a) Runtime exceptions only  
   b) Compile time exceptions only  
   c) Runtime exceptions and other exceptions  
   d) Other exceptions
7. Which are the two blocks that are used to check error and handle the error?  
   a) Try and catch  
   b) Trying and catching  
   c) Do and while  
   d) TryDo and Check
8. There can be a try block without catch block but vice versa is not possible.  
   a) True  
   b) False
9. How many catch blocks can a single try block can have?  
   a) Only 1  
   b) Only 2  
   c) Maximum 127  
   d) As many as required
10. Which among the following is not a method of Throwable class?  
    a) public String getMessage()  
    b) public Throwable getCause()  
    c) public Char toString()  
    d) public void printStackTrace()
11. To catch the exceptions \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
    a) An object must be created to catch the exception  
    b) A variable should be created to catch the exception  
    c) An array should be created to catch all the exceptions  
    d) A string have to be created to store the exception
12. Multiple catch blocks \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
    a) Are mandatory for each try block  
    b) Can be combined into a single catch block  
    c) Are not possible for a try block  
    d) Can never be associated with a single try block
13. Which symbol should be used to separate the type of exception handler classes in a single catch block?  
    a) ?  
    b) ,  
    c) –  
    d) |
14. Which class is used to handle the input and output exceptions?  
    a) InputOutput  
    b) InputOutputExceptions  
    c) IOExceptions  
    d) ExceptionsIO
15. Why do we use finally block?  
    a) To execute the block if exception occurred  
    b) To execute a code when exception is not occurred  
    c) To execute a code whenever required  
    d) To execute a code with each and every run of program