- 161) What is mean by Exception?
- 162) What is mean by Exception handling?
- 163) What is main advantage of Exception handling?
- 164) When exception occurs then Who is responsible to create exception object?
- 165) state the Exception hierarchy?
- 166) Which class acts as root in the Exception hierarchy?
- 167) Throwable class has how many child classes and which are these?
- 168) Throwable is class or interface?
- 169) What is mean by checked exception?
- 170) What is mean by unchecked exception?
- 171) What is fully checkd and partially checked exception?
- 172) only possible partially checked exception in Java are?
- 173) Control flow in try catch with following cases
 - a) If exception not occures
 - b) If exception occures and corresponding catch block is matched?
 - c) If exception occures and corresponding catch block is not matched?
 - d) If exception occures in the statement which is not part of try-block?
- 174) Why lenght of try block should be less as possible?
- 175) Which methods are used to print the exception information?
- 176) default exception handler uses which method to print exception information?
- 177) If try with multiple catch blocks are available then order is important, what is thumb rule for order?
- 178) can we declare two catch block for same exception?
- 179) what is specility of finally block?
- 180) What is use of throw keyword?
- 182) when we should go for throws keyword?
- 183) If we are not handling checked exception then which compile time error we will get?
- 184) can we use throws keyword for classes?
- 185) state the step to define our own exception?
- 186) What are 1.7 version enhancement with respect to exception handling?