1. WAP which throws ArrayIndexOutBoundsException. In the console, observe the stack trace and the

line number from where the Exception is thrown

2. WAP to use catch / handle the ArrayIndexOutOfBoundsException exception.

3. WAP to catch multiple exceptions. i.e ArrayIndexOutOfBoundsException and ArithmeticException

4. WAP to show checked exception and use multiple catch block with universal Exception handler.

5. WAP where only try and finally is used

6. WAP to show unchecked exception

7. WAP to check can we have an empty catch block?

8. WAP to show the scenario in which IndexOutBound Exception (Both ArrayInexOutOfBound and

StringIndexOutOfBound) exception is generated and handle this exception.

9. WAP to show 3 different scenario in which null pointer exceptions generated, and handle that

exception.

10. WAP to throw exception still finally should get executed"