

by Kunal Sir

## Assignment: Exception Handling (try and catch block)

---

### Part A: MCQs (20 Questions)

---

1. What is an exception in Java?

- A. Syntax mistake
  - B. Compile-time warning
  - C. Abnormal condition that disrupts program flow
  - D. JVM shutdown
- 

2. Which keyword is used to handle exceptions?

- A. handle
  - B. error
  - C. catch
  - D. fix
- 

3. Which block must be written before catch?

- A. finally
  - B. throw
  - C. try
  - D. throws
- 

4. Which of the following is NOT a reason for exception?

- A. Invalid user input
- B. Device failure
- C. Network issue
- D. Correct logi

**by Kunal Sir**

---

5. Which package contains Exception class?

- A. java.util
  - B. java.io
  - C. java.lang
  - D. java.net
- 

6. Which exception occurs when dividing by zero?

- A. NullPointerException
- B. ArithmeticException
- C. IOException
- D. NumberFormatException

7. Which block always executes whether exception occurs or not?

- A. try
- B. catch
- C. throw
- D. finally

8. How many catch blocks can follow a try block?

- A. Only one
- B. Only two
- C. Multiple
- D. None

9. Which exception occurs when accessing array out of range?

- A. ArrayIndexOutOfBoundsException
- B. NullPointerException
- C. ClassNotFoundException
- D. IOExceptio

**by Kunal Sir**

---

10. Which keyword is used to manually create an exception?

- A. throws
  - B. throw
  - C. catch
  - D. finally
- 

11. Which keyword is used in method declaration?

- A. throw
  - B. try
  - C. throws
  - D. catch
- 

12. Checked exceptions are checked at:

- A. Runtime
  - B. Compile-time
  - C. Execution end
  - D. JVM shutdown
- 
- The logo features a stylized globe composed of blue and green segments, partially obscured by a red and blue swoosh. To the right of the globe, the letters 'CJC' are written in large, light blue, bold, sans-serif font. Below 'CJC', the words 'Complete Java Classes' are written in a smaller, light green, bold, sans-serif font.

13. Which is an unchecked exception?

- A. IOException
  - B. SQLException
  - C. ClassNotFoundException
  - D. NullPointerException
- 

14. Errors are mainly caused by:

- A. User input
- B. Coding mistakes
- C. System resources
- D. Logic errors

**by Kunal Sir**

---

15. Can we handle Errors using try-catch?

- A. Yes
  - B. No
  - C. Sometimes
  - D. Only runtime errors
- 

16. Which is true about Error?

- A. Recoverable
  - B. Must be handled
  - C. Outside program control
  - D. User-defined
- 

17. Which exception occurs when file is not found?

- A. IOException
  - B. FileNotFoundException
  - C. ArithmeticException
  - D. RuntimeException
- 

18. What happens if exception is not handled?

- A. Program continues
  - B. Program terminates
  - C. JVM ignores it
  - D. Only warning shown
- 

19. Which block contains risky code?

- A. catch
- B. finally
- C. try
- D. throws

**by Kunal Sir**

---

20. What is the parent class of all exceptions?

- A. Error
  - B. Throwable
  - C. Object
  - D. Exception
- 



**by Kunal Sir**

## Part B: Problem Statements

### 1. ATM Withdrawal System

#### **Problem Statement:**

Write a Java program for an ATM machine. The program should ask the user to enter the account balance and the withdrawal amount.

If the withdrawal amount is greater than the balance or the user enters an invalid number, the program should handle the problem using exception handling and show a proper message instead of crashing.

Sample Input:

```
Enter account balance: 5000  
Enter withdrawal amount: 6000
```

Sample Output:

```
Error: Insufficient balance.  
Transaction failed safely.
```

---

### 2. Student Percentage Calculator

#### **Problem Statement:**

Create a Java program that takes total marks and obtained marks from the user and calculates the percentage.

If the user enters zero or invalid input, the program should handle the exception and show a clear message.

Sample Input:

```
Enter total marks: 0  
Enter obtained marks: 450
```

Sample Output:

```
Error: Total marks cannot be zero.  
Please enter valid marks.
```

---

**by Kunal Sir**

### 3. User Login System

**Problem Statement:**

Write a Java program for a simple login system. The user enters a username and password. If the username or password is empty or null, handle the exception and show a friendly message.

Sample Input:

Username:

Password: admin123

Sample Output:

Error: Username cannot be empty.

Login failed.

---

### 4. File Reading Program

**Problem Statement:**

Create a Java program that reads data from a file name entered by the user.

If the file does not exist, the program should handle the exception and display a message instead of stopping.

Sample Input:

Enter file name: data.txt

Sample Output:

Error: File not found.

Please check the file name.

---

### 5. Online Payment System

**Problem Statement:**

Write a Java program that accepts a payment amount from the user.

If the user enters a negative amount or invalid input, the program should handle the exception and show an error message.

Sample Input:

Enter payment amount: -500

Sample Output:

Error: Payment amount must be positive.

Transaction cancelled.

---

**by Kunal Sir**

## 6. Student Record Using Array

### **Problem Statement:**

Create a Java program that stores student names in an array.

Ask the user to enter an index number to view a student name.

If the index is invalid, handle the exception and show a message.

Sample Input:

Enter index number: 5

Sample Output:

Error: Invalid index.

Student record not found.

---

## 7. Bank Account Creation

### **Problem Statement:**

Write a Java program to create a bank account.

The user enters age and initial deposit amount.

If age is less than 18 or deposit is below minimum amount, handle the exception.

Sample Input:

Enter age: 16

Enter deposit amount: 1000

Sample Output:

Error: Age must be 18 or above.

Account creation failed.

---

## 8. Calculator Application

### **Problem Statement:**

Create a Java calculator that performs division of two numbers.

If the user tries to divide a number by zero, handle the exception and show a proper message.

Sample Input:

Enter first number: 10

Enter second number: 0

Sample Output:

Error: Cannot divide by zero.

Please enter a valid number.

---

**by Kunal Sir**

## 9. Railway Ticket Booking System

### **Problem Statement:**

Write a Java program for booking railway tickets.

Ask the user how many seats they want to book.

If seats are not available or input is invalid, handle the exception.

Sample Input:

Enter number of seats: -2

Sample Output:

Error: Invalid seat number.

Booking failed.

---

## 10. Mobile Recharge System

### **Problem Statement:**

Create a Java program for mobile recharge.

The user enters a recharge amount.

If the amount is less than the minimum recharge value or invalid, handle the exception properly.

Sample Input:

Enter recharge amount: 5

Sample Output:

Error: Minimum recharge amount is 10.

Recharge failed.