# Variables

Variables are placeholder in memory.

### Exceptions

Exceptions are abnormal conditions at runtime.

#### Why do exceptions occur?

- 1. Bad code
- 2. Error due to environment
- 3. JVM error

#### Types of Exceptions

There are two types of exceptions

- 1. Runtime exceptions
- 2. Checked exceptions

# Compilation failures

This page lists out all the possible compilation failures that can occur in a Java program.

1. When a local variable is not initialized before it is used.

# $\mathbf{FAQs}$

1. How to debug Class Cast exception?

### Generic Programming problems

These are some of the **basic langauge independent** problems.

These should be tried for **every programming language** learnt.

- 1. Write hello world.
- 2. Reverse a string with and without using any library functions
- 3. Find out sum of all elements of an array
- 4. Guess the number game
- 5. Generate fibonacci series upto N
- 6. Return Nth fibonacci number.
- 7. Find out max and min of an Array

## CS fundamentals

- 1. What is the difference between intrepreter and compiler?
- 2. What is query string?
- 3. What is a webserver?