We can feed data to a Program in 3 ways:

- 1. data given directly by the programmer at the time of source code creation (direct values / literals)
- 2. Data read from the user during the execution of the program. (dynamic read / dynamic input)
- 3. data can be given to the program during its call from the console in the command line. (Command Line Arguments).

Command Line Arguments in java:

- 1. data/values can be passed from the command line while calling the program, they are known as command line arguments.
- 2. JVM, considers all the values of String, and it creates an array of size equivalent to the number of arguments passed.
- 3. We can convert the String to respective type using the parse methods present in respective Wrapper classes.

Example refer: CommandLineArguments/src