1. BufferedReader $reader = new BufferedReader(new InputStreamReader(System.in));

InputStreamReader $input = new InputStreamReader(System.in);

BufferedReader $buffer = new BufferedReader($input);

// String reading internally

String str = bfn.readLine();

// Integer reading internally

int it = Integer.parseInt(bfn.readLine());

Size --> 8kb , scanner -->1kb

2. console input

Console c = System.console();

a. String name = c.readLine();

b. int age = Integer.parseInt(c.readLine());

3. Inheritence:- When one object acquires all the properties and behaviors of a parent object, it is known as inheritance

4. class:- A class is a group of objects which have common properties. logical entity.

5. new keyword:- The new keyword is used to allocate memory at runtime. All objects get memory in Heap memory area.