

Assignment 1

- SARAVANAN

SCENARIO 1:

Committing mistakes, creating errors and learning :

- 1) class First
- 2) { public static void main(String[] args)
- 3) {
- 4) System.out.println("mistakes")
- 5) }
- 6) }

S.No	INPUTS	OUTPUTS
1)	Capital letter on class first letter, class First { }	primary.java:1: error: class, interface, or enum expected Class First
2)	Removed brace at main method	primary.java:2: error: ')' expected { public static void main(String[] args ^
3)	Removed “ ; ” at line 4	primary.java:4: error: ';' expected System.out.println("mistakes") ^
4)	Removed small “p” and Replaced CAPITAL “ P ” at line 2 in main method.	primary.java:2: error: <identifier> expected { Public static void main(String[] args ^
5)	Removd “[]” on main method replaced “()”	primary.java:2: error: <identifier> expected { public static void main(String() args)

		[^] primary.java:2: error: ';' expected { public static void main(String() args) [^] primary.java:2: error: <identifier> expected { public static void main(String() args) [^]
6)	Removed CAPITAL “S” from “System...” and Replaced small “ s ” at line 4 in printing statement.	primary.java:4: error: package system does not exist system.out.println("mistakes");
7)	Removed “args” in main method	primary.java:2: error: <identifier> expected { public static void main(String[]) [^]
8)	Created non-similar class name to object name .	primary.java:5: error: cannot find symbol hello hl = new hello(); [^] symbol: class hello location: class First primary.java:5: error: cannot find symbol hello hl = new hello(); [^] symbol: class hello location: class First 2 errors
9)	Removed “{” or “}”	error: reached end of file while parsing } [^]
10)	Running without save and without compile the file.	No changes from previous Outputs, OUTPUTS are same.