

Programming	Error ----> (ctrl shift c) to copy	Learning	
<pre> public class Class1 { public static void main(String[] args) { System.out.println("Java Programming") } } </pre>	<pre> Class1.java:5: error: ';' expected System.out.println("Java Programming") ^ </pre>	Missed ; in line 5	
<pre> public class Class1 { public static void main(String[] args) { System.out.println("Java Programming"); } } </pre>	<pre> Class1.java:5: error: unclosed string literal System.out.println("Java Programming"); ^ </pre>	Missed " in line 5	
<pre> public class Class1 { public static void main(String[] args) { System.out.println("Java Programming"; } } </pre>	<pre> Class1.java:5: error: ')' expected System.out.println("Java Programming"; ^ </pre>	Right Bracket Missed ) in line 5	
<pre> public class Class1 { public static void main(String[] args) { System.out.println("Java Programming"); } } </pre>	<pre> Class1.java:5: error: not a statement System.out.println("Java Programming"); ^ </pre>	Left Bracket missing ( ----> not a statement	
<pre> public class Class1 { public static void main(String[] args) { System.out.println("Java Programming"); } } </pre>	<pre> Class1.java:5: error: cannot find symbol System.out.println("Java Programming"); ^ symbol:   method Println(String) location: variable out of type PrintStream </pre>	Captial P in println makes error in ----> print stream	
<pre> public class Class1 { public static void main(String[] args) { system.out.println("Java Programming"); } } </pre>	<pre> Class1.java:5: error: package system does not exist system.out.println("Java Programming"); ^ </pre>	Small s in system makes error in----> package system	
<pre> public class Class1 { Public static void main(String[] args) { System.out.println("Java Programming"); } } </pre>	<pre> Class1.java:3: error: &lt;identifier&gt; expected Public static void main(String[] args) ^ </pre>	Captial P in public makes error and expected <identifier>	
<pre> public class Class1 { public Static void main(String[] args) { System.out.println("Java Programming"); } } </pre>	<pre> Class1.java:3: error: &lt;identifier&gt; expected public Static void main(String[] args) ^ </pre>	Captial S in static makes error and expected <identifier>	
<pre> public class Class1 { public static void main String[] args { System.out.println("Java Programming"); } } </pre>	<pre> Class1.java:3: error: '(' expected public static void main String[] args ^ Class1.java:3: error: ';' expected public static void main String[] args ^ </pre>	Right and left Bracket Missed ) in line 3	
<pre> public class Class1 { public static void main (String) { System.out.println("Java Programming"); } } </pre>	<pre> Class1.java:3: error: &lt;identifier&gt; expected public static void main (String) ^ </pre>	[] args missing so identifiers is expected	
<pre> public class Class { public static void main (String[] args) { System.out.println("Java Programming"); } } </pre>	<pre> Class1.java:1: error: class Class is public, should be declared in a file named Class.java public class Class ^ </pre>		

<pre>public class Class1 { public static  main (String[] args) { System.out.println("Java Programming"); } }</pre>	<pre>Class1.java:3: error: invalid method declaration; return type required public static  main (String[] args)                ^</pre>		
--	--	--	--