> Kunal > 5 + bootches of DSA (Java) 5 module 1 & 2

Classes ide	20
1	eory [mimmal effort]
S O u	restions Practice
1 hr (60min)	Oues. Exp. Creating logic (steps to solve a problem) Dry Run (psudo code)
→5min	
45 min 5 min	Implimentation/coding

Expected from you S Your handwritten notes handy never miss any dass always submit practice questions

print"Hello World. I am here."

```
import java.io.*;
import java.util.*;

public class Solution {
    public static void main(String[] args) {
    }
}
```

Keywords: - neserved words

print"Hello World. I am here."

(Java)

```
__public class Solution {

__public static void main(String[] args) {

System.out.println("Hello World. I am here.");

}
```

```
Note:- System.out.println("Hi");

System.out.print ("Hi");

System.out.println("Hil");
```

Hib Hilli

print the pattern-1

```
public class Solution {
   public static void main(String[] args) {
       System.out.println("Hello");
       System.out.println("World.");
       System.out.println("I");
       System.out.println("am");
   System.out.println("here.");
```

print star pattern-1

```
public class Solution {
    public static void main(String[] args) {
        System.out.println("*****");
    }
}
```

print star pattern-2

```
public class Solution {
    public static void main(String[] args) {
        System.out.println("*****");
        System.out.println("*****");
        System.out.println("*****");
        System.out.println("*****");
    }
}
```

print star pattern-3

```
public class Solution {
   public static void main(String[] args) {
        System.out.println("******");
        System.out.println("*");
        System.out.println("*");
        System.out.println("*");
        System.out.println("***);
        System.out.println("*******");
    }
}
```