



OnlineGDB beta

online compiler and debugger for c/c++

Welcome, **Harini Raja** 📌

emoji

Create New Project

My Projects

Classroom new

Learn Programming

Programming Questions

Jobs new

Upgrade

Logout ▾

Learn Python with  
KodeKloud

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#) • [GDB](#)

[Tutorial](#) • [Credits](#) • [Privacy](#)

© 2016 - 2024 GDB Online

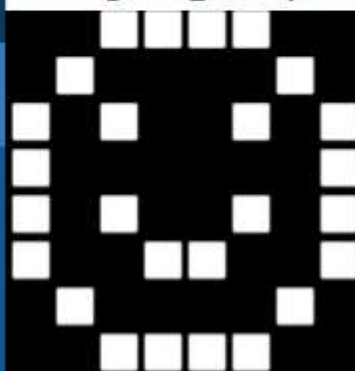
Run Debug Stop Share Save Beautify

Language Java ▾

Main.java

```
1 //Harini.R 192324108
2 //simple ASCII |
3 public class Main
4 {
5     public static void main(String[] args) {
6         String y= "  ";
7         String x= "  ";
8         System.out.println(x+x+y+y+y+y+x+x);
9         System.out.println(x+y+x+x+x+x+y+x);
10        System.out.println(y+x+y+x+x+y+x+y);
11        System.out.println(y+x+x+x+x+x+x+y);
12        System.out.println(y+x+y+x+x+y+x+y);
13        System.out.println(y+x+x+y+y+y+x+x+y);
14        System.out.println(x+y+x+x+x+x+y+x);
15        System.out.println(x+x+y+y+y+y+y+x+x);
16    }
17 }
```

input



...Program finished with exit code 0  
Press ENTER to exit console.



OnlineGDB beta

online compiler and debugger for c/c++

Welcome, **Harini Raja** 🛎

Create New Project

My Projects

Classroom new

Learn Programming

Programming Questions

Jobs new

Upgrade

Logout ▾

Learn Python with  
KodeKloud



Language Java ▾



Main.java

```
1 //Harini.R 192324108
2 //using text to create a picture is known as ASCII art.create an ASCII cat|
3 public class Main
4 {
5     public static void main(String[] args) {
6         String y=" ";
7         System.out.println(y+y+y+y+y+y+y+y);
8         System.out.println("  /\ \      /\ \");
9         System.out.println(" /  \ \    /  \ \");
10        System.out.println("/    \ \    \ \");
11        System.out.println(" (  /\ \      /\ \  )");
12        System.out.println("==== v  ===");
13        System.out.println("=====(_|_)=====");
14        System.out.println(" (                )");
15        System.out.println(" (                )");
16    }
17 }
```



input

```
  /\ \      /\ \
 /  \ \    /  \ \
(  /\ \      /\ \  )
==== v  ===
=====(_|_)=====
 (                )
 (                )
```

...Program finished with exit code 0  
Press ENTER to exit console.␣





JavaLibsPractice.java \*Order.java X

```
1 package practiceModule2_3;
2 //Harini.R 192324108
3 //Snake Box Problem
4 class Box {
5     public Box(int boxId, double length, double width, double height) {
6     }
7     public void packBox() {
8         System.out.println("Box packed.");
9     }
10 }
11 class Snake {
12     public Snake(int snakeId, double length) {
13     }
14     public void transportSnake() {
15         System.out.println("Snake transported.");
16     }
17 }
18 public class Order {
19     private int orderId;
20     public Order(int orderId, Box box, Snake snake) {
21         this.orderId = orderId;
22     }
23     public void createOrder() {
24         System.out.println("Order created with ID: " + orderId);
25     }
26     public static void main(String[] args) {
27         Box box = new Box(1, 10.0, 5.0, 5.0);
28         Snake snake = new Snake(1, 3.0);
29         Order order = new Order(1, box, snake);
30         order.createOrder();
31         box.packBox();
32         snake.transportSnake();
33     }
```

Problems @ Javadoc Declaration Console X

&lt;terminated&gt; Order [Java Application] C:\Users\harin.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86\_64\_22.0.1.v20240426-1149\jre\bin\javaw.exe (25 Jul 2024, 9:45:20 pm – 9:45:20 pm) [pid: 22056]

Order created with ID: 1

Box packed.

Snake transported.