

Labs

(4) Level A	(2) Level B	(0) Level C
Hello Student	Only Print	
Lunch is Served	Printing Code	
Vehicle		
Animal or Mammal		
Sea Creature		

Hello Student

Write a program that will display “Hello” followed by your name and an exclamation point.

Rubric (counts as 1 other grade)

Points	Task
100	Prints “Hello <u>StudentName!</u> ” to the screen.

Lunch is Served

Write a program that will display a waiter carrying a tray to a table. After the art has been drawn, print “lunch is served” to the screen.

Example output:

```
      _____
     /
0  /
 / |
| |
 / \
 /  \

      /_____ \
     /           \
    /             \
   /               \
  /                 \
 /                   \
|                     |
|                     |
|                     |
```

-Lunch is served

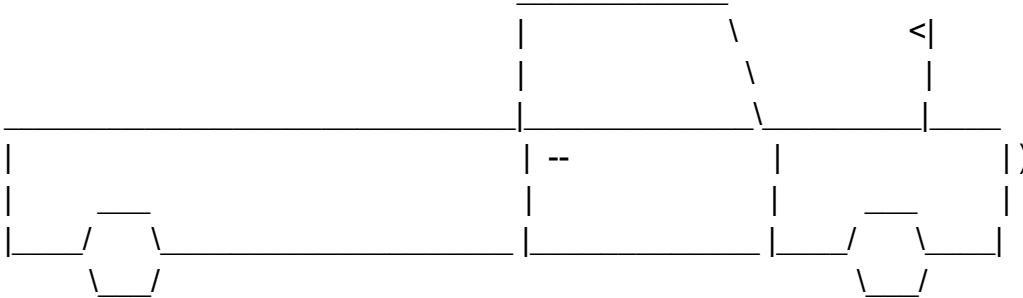
Rubric (counts as 1 other grade)

Points	Task
40	Waiter
40	Table
20	Lunch is served line

Vehicle

Write a program that will draw a vehicle to the screen. It can be a car, truck, spaceship, boat or anything thing else used for transportation.

Example output:



Rubric (counts as 1 other grade)

Points	Task
100	Vehicle drawn in text

Animal or Mammal

Write a program that will draw an animal or mammal of your choosing to the screen.

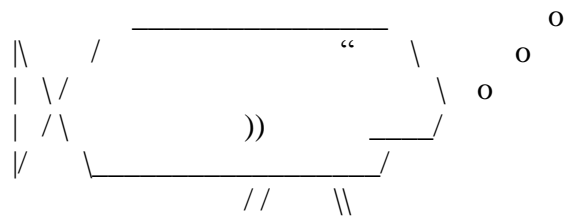
Rubric (counts as 1 other grade)

Points	Task
100	Animal or Mammal drawn in text

Sea Creature

Write a program that displays a sea creature to the screen.

Example output:



Rubric (counts as 1 other grade)

Points	Task
100	Displays a fish in text to the screen.

Only Print

For this assignment you are only allowed to use the print statement. YOU WILL NOT GET CREDIT IF YOU USE ANY PRINTLN STATEMENTS. Write a program that prints the following text to the screen:

It is “really”

hard to skip

lines without using

println.

Example output:

It is “really”

hard to skip

lines without using

println.

Rubric (counts as 1 minor grade)

Points	Task
20	Blank lines
20	It is “really” line
20	hard to skip line
20	lines without using line
20	println line

Printing Code

Write a program that will print the following to the screen:

```
if( s.equals("bob"))
{
    System.out.println("Opening file: C:\Files\Bob.txt");
}
else
{
    System.out.println("Opening file: C:\Files\Joe.txt");
}
```

Example output:

```
if( s.equals("bob"))
{
    System.out.println("Opening file: C:\Files\Bob.txt");
}
else
{
    System.out.println("Opening file: C:\Files\Joe.txt");
}
```

Rubric (counts as 1 minor grade)

Points	Task
20	Correct If line
20	Curly braces
20	Correct else line
20	SOP containing Bob.txt
20	SOP containing Joe.txt