Lab Report 2

# Problem

The problem was that we needed to make a face in code and have it print out.

# Proposed Solution

The way to solve this problem would be to use multiple print statements in order to print out the face.

# Tests and Results

The code prints the correct result.

# Problems Encountered

The main problem I had was it was spacing out the symbols.

# Conclusions and Discussion

I think the best way to solve this lab is to use multiple print statements. This method allows for the program to work easily.

# Additional Questions

There may be additional questions that will be provided in order to demonstrate the understanding of the subject.

1. What does a Java package contain? A Java package contains a main method and any classes connected to it.
2. List at least 1 difference between main memory and auxiliary memory? Main memory is for temporary storage, auxiliary memory is for long-term storage.

3. Java creates code just before it is fully translated to machine code. What is this type of code called? Bytecode