

Student Name:	Lab 6
---------------	-------

Write a MIPS program to perform the following tasks:

- Write a procedure named **Hello** that print the message “Hello World”
- Write a procedure named **PrintNewLine**, that prints a new line character (\n)
- Write a procedure named **Goodbye**, that prints the message “Goodbye!”
- Call the procedure **Hello**, **PrintNewLine**, and **Goodbye** in sequence.

Example output:

```
Hello World
Goodbye!
```

The following is required for all assignments and is included in the rubric for grading:

- You need to name your file as “LastName-Name-InClassLab6.asm” (Example: Talley-Michelle-Lab6.asm)
- Your program will need to have the exact output unless otherwise stated.
- Your source needs to have comments that explain your implementation.
- Your source needs to include your pseudo code in comments at the top.
- Your procedures need to begin with the expected comment section like this:

```
#####
# Hello: Says hello
# Parameters:
#. none
# Returns:
# none
```

- You need to include a jump statement at the end of your mainline to jump around your procedures.

```
j exit
```

And a label to exit to at the end of your program:

```
exit:
li $v0, 10
syscall
```

- You need to include the following set of comments at the top of your source code for all assignments.
- ```
#Your Name
#Assignment # (Example: Lab #6)
```
- You need to submit your source code on blackboard.