Name:

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. We have a directory that contains this stuff:

isip027\_[1]: find example

example

example/joe

example/joe/Joe\_1.txt

example/joe/Joe\_2.txt

example/mary

example/mary/Mary\_1.txt

example/mary/Mary\_2.txt

isip027\_[1]: more example/joe/Joe\_1.txt

Hello world!

isip027\_[1]: more example/joe/Joe\_2.txt

Hello universe!

isip027\_[1]: more example/mary/Mary\_1.txt

Hello world!

isip027\_[1]: more example/mary/Mary\_2.txt

Hello universe!

What is the output of this command: ls example/\*/\*\_[0,2].txt | grep -E 'jo|ma' (Note the option –E on grep says to interpret the argument as a regular expression.)

Please explain your answer.