## San Jose State University Computer Engineering Department CMPE 142: Operating Systems Fall 2020 Programming Project 5

Full Name:	GID
In this project you will create a program called produce	r-consumer.c that will do the following:
1when the -p command line argument is passed, it wi	Il act as a producer
2when the -c command line argument is passed, it will	ll act as a consumer
3the message produced by the producer will be given "string"	by the command line argument -m
4the depth of the queue used by your producer consumteger command line argument combination.	mer solution will be given by the -q
5Your program will either use unix socket (-u) or share input in the command line argument	ed memory (-s) depending on user
6Your program must use linux semaphores to protect	critical sections.
7when given the -e option, your program should print consumed followed by a new line each time the string is	0 01
Violation of any of the requirements above may result in	n zero credit.