

Question 1 (15pts)

Code compiles	Produces intended result	Uses shared memory	Detaches and removes shared memory	Adheres to programming specification (directions)
1.5	1.5	2.25	2.25	7.5

Question 2(3+3 pts)

Unnested forks

Code compiles	Produces intended result	Uses shared memory	Detaches and removes shared memory	Adheres to programming specification (directions)
.3	.3	.45	.45	1.5

Nested forks

Code compiles	Produces intended result	Uses shared memory	Detaches and removes shared memory	Adheres to programming specification (directions)
.3	.3	.45	.45	1.5

Question 3
(3pts each) is it correct or not

Question 4. (15pts)

Code compiles	Produces intended result	Uses message queues	Discusses case where there are multiple kirks executing simultaneously	Adheres to programming specification (directions)
1.5	1.5	2.25	2.25	7.5

Question 5. (15pts)

Code compiles	Produces intended result	Uses sockets	Adheres to programming specification (directions)
1.5	1.5	5	7

Partial credit will be awarded when applicable