Table **C.1** presents some metrics gathered regarding risks 2, 4, 5, and 8. Complete Table **C.1** with the missing metrics (and their calculations), use the given *graphs* and fill in Table **C.2**. Which risks are of the highest priority (highest severity)?

Table C.1:

RiskID	Business asset value	Security objective		Before treatment				After treatment			Risk	Cost of		
		Security criteria	Security need	Vulnerability level	Treat likelihood	Event potentiality	Impact level	Risk level 1	Vulnerability level	Threat likelihood	Event potentiality	Risk level 2	reduction level	Cost of countermeasure
Risk2	3	C=	3	2	4	5	3	15	1	3	3	9	6	2
		I=	1											
		A =	2											
Risk4	1	C=	3	4	2	5	3	15	2	1	2	6	9	1
		I=	2											
		A=	3											
Risk5	3	C=	4	3	3	5	4	20	1	1	1	4	16	4
		I=	2											
		A=	4											
Risk8	1	C=	2	2	2	3	3	9	1	2	2	6	3	4
		I=	3											
		A=	1											

Table C.1 presents some metrics gathered regarding risks 2, 4, 5, and 8. Complete Table C.1 with the missing metrics (and their calculations), use the given *graphs* and fill in Table C.2.

Which risks are of the highest priority (highest severity)?

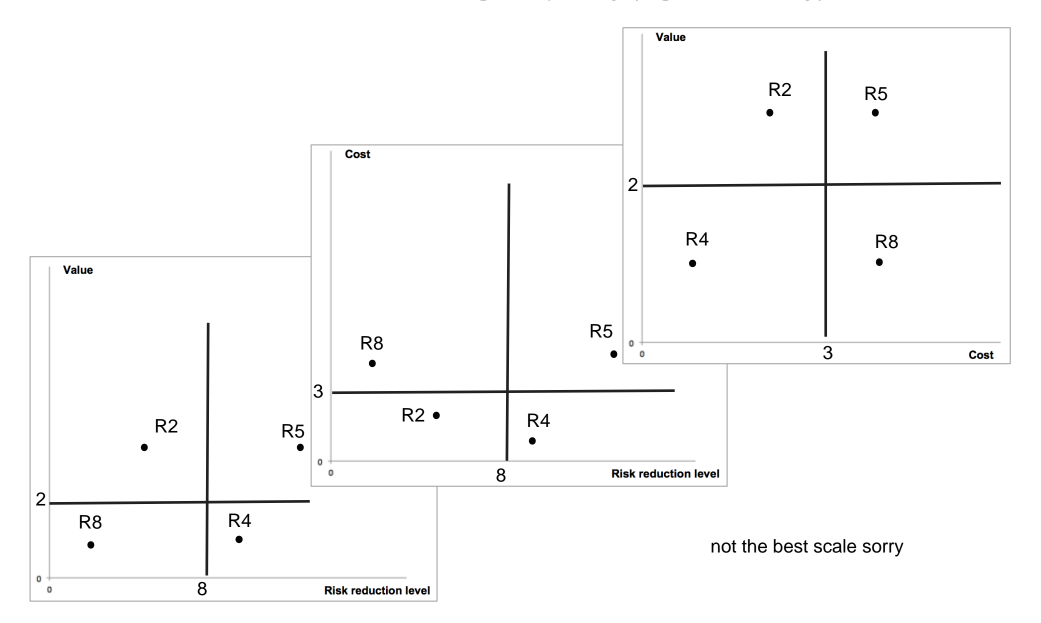


Table **C.1** presents some metrics gathered regarding risks 2, 4, 5, and 8. Complete Table **C.1** with the missing metrics (and their calculations), use the given *graphs* and fill in Table **C.2**.

Which risks are of the highest priority (highest severity)?

Table C.2:

Risk ID	Value-RRL	Cost-RRL	Value-Cost	Total	Priority
Risk2	2	2	3	7	High
Risk4	2	3	2	7	High
Risk5	3	2	2	7	High
Risk8	1	1	1	3	Low

Answer (write risk IDs): 2, 4, 5