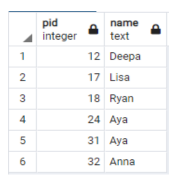
EXPECTED OUTPUT - Assignment 4

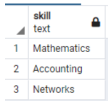
Problem 1:



Problem 2:



Problem 3:



Problem 4:

4	pid integer	<u></u>	name text
1		4	Ryan
2		11	Arif
3		26	Anna
4		30	Aya

Problem 5:

Total 80 rows

4	cname text	cname text
1	Amazon	Amazon
2	Amazon	Apple
3	Amazon	Google
4	Amazon	Hulu
5	Amazon	IBM
6	Amazon	Intel
7	Amazon	Microsoft
8	Amazon	Netflix
9	Amazon	Uber
10	Amazon	Yahoo
11	Amazon	Zoom
12	Apple	Apple
13	Apple	Google
14	Apple	Hulu
15	Apple	IBM

_		
31	Hulu	Netflix
32	Hulu	Uber
33	IBM	Google
34	IBM	IBM
35	IBM	Intel
36	IBM	Microsoft
37	IBM	Uber
38	Intel	Google
39	Intel	IBM
40	Intel	Intel
41	Intel	Microsoft
42	Intel	Uber
43	Microsoft	Google
44	Microsoft	IBM
45	Microsoft	Intel

61	Yahoo	Apple
62	Yahoo	Google
63	Yahoo	Hulu
64	Yahoo	IBM
65	Yahoo	Intel
66	Yahoo	Microsoft
67	Yahoo	Netflix
68	Yahoo	Uber
69	Yahoo	Yahoo
70	Zoom	Amazon
71	Zoom	Apple
72	Zoom	Google
73	Zoom	Hulu
74	Zoom	IBM
75	Zoom	Intel

16	Apple	Intel
17	Apple	Microsoft
18	Apple	Netflix
19	Apple	Uber
20	Google	Google
21	Google	IBM
22	Google	Intel
23	Google	Microsoft
24	Google	Uber
25	Hulu	Apple
26	Hulu	Google
27	Hulu	Hulu
28	Hulu	IBM
29	Hulu	Intel
30	Hulu	Microsoft

46	Microsoft	Microsoft
47	Microsoft	Uber
48	Netflix	Apple
49	Netflix	Google
50	Netflix	Hulu
51	Netflix	IBM
52	Netflix	Intel
53	Netflix	Microsoft
54	Netflix	Netflix
55	Netflix	Uber
56	Uber	Google
57	Uber	IBM
58	Uber	Intel
59	Uber	Microsoft
60	Uber	Uber

76	Zoom	Microsoft
77	Zoom	Netflix
78	Zoom	Uber
79	Zoom	Yahoo
80	Zoom	Zoom

Problem 6: - 25 rows

4	pid integer	name text
1	1	Nick
2	2	Deepa
3	4	Ryan
4	5	Hasan
5	6	Arif
6	7	Ryan
7	8	Jean
8	9	Aya
9	10	Lisa
10	11	Arif
11	14	Ryan
12	15	Nick
13	16	Anna
14	17	Lisa
15	18	Ryan

16	20	Danielle
17	22	Anna
18	23	Chris
19	25	Arif
20	26	Anna
21	27	Latha
22	29	Linda
23	30	Aya
24	31	Aya
25	32	Anna

Problem 7:

4	pid integer	
1		22
2		10
3		13
4		5
5		11
6		23
7		15

Problem 8:

4	cname text	pid integer	<u></u>
1	Microsoft		20

Problem 9:

4	pid [PK] integer	name text	(4)
1	1	Nick	

Problem 10:

4	pid integer	<u></u>
1		27