

md5sum(student ID)	Midterm	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13
https://passwordsgenerator.net/md5-hash-generator/	100	5	5	5	5	5	5	10	10	10	10	10	10	10
036f0fbaa56281dbb7450c6b2aedeab2	68.36	3.34	3.34	3.34	3.34	5	5	4	9	8	8	9	4	3
04398ffb2772579143f82e76477114c8	66.51	5	3.34	1.67	0	2.5	5	5	10	7	9	4	4	4
06bae7b28a7c5d92550e740ce18fb8bb	74.34	5	5	5	3.34	5	5	5	5	9	8	10	4	5
06d0fe69ce65d731cbc9848f479265b2	48	5	0	5	0	0	5	5	6	2	9	8	2	1
0736ea85f7a40bbb837cd30f617bb629	33.02	1.67	0	3.34	3.34	0	1.67	2	2	10	2	5	0	2
0dc1e10088908f3562c80567d6c47c62	59.69	1.67	3.34	1.67	3.34	0	1.67	3	10	10	10	9	0	6
137ad146a85b1886dfa5806ae73dccc73	57.52	5	5	3.34	3.34	2.5	3.34	3	9	8	5	8	0	2
1496b7697a377611029ae5cca1a2bb4a	41.85	1.67	3.34	1.67	0	2.5	1.67	3	10	2	5	7	0	4
1a69e6877ad26b00fc7607dc1c2e50b0	49.36	3.34	3.34	3.34	1.67	5	1.67	5	5	10	2	7	0	2
1a7a0f90b89831d5291498ba2c501ccb	66.01	5	3.34	5	1.67	5	5	5	10	7	5	9	0	5
1bdfc23cf728b044d31e4d3ee29e6d2f	71.34	0	3.34	5	5	5	5	2	10	10	8	10	4	4
1ca8e0758ad7b8a0f06e5d065448885b	74.18	3.34	3.34	5	5	2.5	5	3	10	10	8	8	4	7
1e0f0014f97dfab1dc1b255c3af4b1f	61.84	5	5	3.34	0	2.5	5	5	6	10	10	7	0	3
1fc4bd9220997a0254e2bb19f8206ff9	29.85	0	1.67	1.67	1.67	2.5	3.34	8	5	0	2	2	0	2
20f79ccefbf32d4ae061fa55c1df904e	68.68	3.34	5	3.34	5	5	5	5	10	2	10	10	0	5
21ccfc56ede444ab2624f04b6fd1682	59.35	3.34	5	1.67	3.34	5	5	4	5	9	5	7	4	2
2276c9431771fa49e50b01db7d14eeb0b	40.52	1.67	1.67	1.67	3.34	2.5	1.67	6	6	2	2	7	0	5
231a419215564d8cdc0b694ef9e70cc8	61.18	0	3.34	5	3.34	2.5	5	5	10	2	3	7	9	2
2c8354c029bd8e35e0dc080013099701	61.85	1.67	3.34	3.34	5	2.5	5	3	10	2	7	9	6	4
33231d4780916d95cd99c2fab4be8eea	55.18	0	3.34	3.34	5	2.5	5	8	10	2	6	9	0	1
34e9e210983461aa73391072aa45c1f3	56.68	5	3.34	5	0	0	3.34	4	10	10	7	5	0	4
3676e1936233a3ab655f1ee1fe08de8	51.19	5	3.34	1.67	3.34	2.5	3.34	7	2	10	5	4	2	2
37bcc68121c82273fb45756a028d0e6a	59.7	3.34	3.34	3.34	3.34	5	3.34	6	6	10	5	9	0	2
38a1acc50c8ee3cbd5eda6ac1d272bf0	60.18	0	3.34	3.34	5	2.5	5	6	10	6	7	8	2	2
38c7e86a1576bf01af0d7442c1e3b384	67.52	3.34	1.67	1.67	1.67	2.5	1.67	8	10	10	7	9	4	7
3bbd4b139b773f9a91953a1eede9bfd	75.01	5	3.34	5	1.67	5	5	8	10	10	5	9	4	4
4738d27c10659376e8017ce3a61eb501	54.86	3.34	3.34	3.34	3.34	2.5	5	5	6	2	6	8	2	5
48cdd55bb3ccf2b6881ec8ade57e2563	61.02	1.67	3.34	0	1.67	5	3.34	4	10	10	8	9	0	5
4980e2ce235e36b018edba7d477952e0	47.69	3.34	3.34	3.34	1.67	0	0	2	6	8	5	7	0	8
4b4873579c329afc7b177261776b36c0	61.19	5	3.34	3.34	1.67	2.5	3.34	5	10	2	7	9	4	5
4fd4cc010466d4ae0563dc332b58e2b5	82.68	5	3.34	0	3.34	5	5	5	10	10	10	6	10	10
54d0b654b8887538642b690604e0ee0fb	55.51	3.34	0	5	1.67	2.5	5	5	8	6	7	10	0	2
5553adba73a18783914d653e8dd741f8	62.01	5	5	5	1.67	0	3.34	5	7	10	8	6	2	4
57c75caffa71c74ebbf12184bfcc63fb	61.01	5	1.67	1.67	1.67	0	5	5	10	10	7	8	2	4
584dc197fd6657555241c769fbc2286a	44.35	5	0	3.34	3.34	0	1.67	0	10	8	5	6	0	2
58a45952aa8a2ba82da9a89c28405407	66.67	5	5	5	1.67	5	5	3	6	10	7	9	0	5
5acf315c5168edf1281b7bc6f17ace44d	72.02	5	3.34	3.34	3.34	5	5	5	10	10	7	9	2	4
617d8d28f623b97179fd2c7342266587	29.02	3.34	3.34	3.34	0	0	0	3	8	2	5	1	0	0
61f289f4265ab4068b99f1625d24a097	45.01	0	3.34	5	1.67	5	5	1	10	2	5	5	0	2
63334f549dcb493e61f860bb132506aa	84.01	5	5	3.34	1.67	5	5	8	10	10	10	6	5	5
67903731eca63489602d3ad2bcbaa67b	43.67	0	1.67	0	0	5	0	7	6	10	9	2	1	2
681d5fdbc6b8b39e7f6b2281bbcb711	53.02	3.34	1.67	1.67	0	0	3.34	2	10	10	8	5	0	8
737fb84854cf0849e10ddf75fb34f6af	52.85	3.34	5	3.34	0	2.5	1.67	3	8	4	7	9	2	4
7912f694fb6b5a440a43f8097ac88099	59.02	3.34	3.34	3.34	0	5	0	8	10	10	5	9	0	2
7ac7d80cce2a8900d6a76f4445ee2713	41.35	1.67	1.67	1.67	0	0	3.34	3	5	2	10	8	2	4
7d378e477311922b814078f372b068ad	39.36	3.34	3.34	0	3.34	0	3.34	0	6	8	5	5	0	2
7e98e43425a5cb647c0f7ae91f4bc86a	63.68	1.67	0	3.34	1.67	5	5	5	10	10	7	9	2	4
7eb67ee1030525ca648867b84e45ae03	50.51	5	3.34	1.67	0	2.5	5	0	10	8	6	9	0	0
84bbb3a0f59040a5c5718d8368f4876	58.85	3.34	5	3.34	0	2.5	1.67	6	6	10	7	8	2	4
84d49144e142f27e4fca617392df9ac8	37.01	0	3.34	0	0	1.67	0	3	6	8	5	6	2	2
84dbe676598699f93eb9e0fdd11c4741	56.35	5	3.34	3.34	0	0	1.67	4	10	10	5	7	2	5
84ee497cbf1175b386a6d94a30c524df	33.02	3.34	0	3.34	0	0	3.34	3	6	2	5	5	0	2
85416ade58de1b9c09a61c3842d637f4	38.51	0	0	3.34	1.67	2.5	0	5	7	8	2	7	0	2
8863a03b10284dad0dea3b29b2924fd8	61.69	3.34	3.34	3.34	1.67	0	5	7	6	10	7	9	2	4
91cae2f55e284d594e2e1a3f5a72d9f6	70.86	5	3.34	3.34	3.34	2.5	3.34	6	10	8	8	9	4	5
946bce77b74d9483ce3e633573fc737a	64.52	5	3.34	3.34	3.34	2.5	5	3	8	10	10	7	2	2
9683a414047918b9cda7a7b3428d3afd	62.52	5	3.34	5	3.34	2.5	3.34	2	2	10	8	10	0	8
a076cd62cd0ae7177c416b1785cf2ad2	64.52	5	5	3.34	3.34	2.5	3.34	3	10	10	7	7	1	4
a14d12d5c3096cc0d4a3adfb97d58396	53.01	5	1.67	5	1.67	5	1.67	5	8	8	5	5	0	2
a9f58a258c9288c034df26e0e1521550	58.35	5	3.34	3.34	0	0	1.67	5	6	10	10	10	2	2
ab1010417c102123874785d7b69de7b0	54.35	0	3.34	3.34	0	0	1.67	8	10	8	5	10	3	2
af03bc369fabfa78cc97bf051f57e101	51.68	0	5	5	3.34	0	3.34	0	10	8	5	8	2	2
b3efeb9e0b081e05e9ae6f75bc8ffdf8	53.36	3.34	3.34	3.34	3.34	5	0	3	8	8	6	6	2	2
b6a2b69b15d94f5bb0a729f0f6322f45	66	0	5	5	0	5	5	3	10	10	5	9	4	5
b806dd6ed7e3a3ef4960f527dcfa71dd	58.85	3.34	1.67	3.34	5	2.5	5	8	10	9	5	4	0	2
ba4eee873fd4b8839a6649319fa964c	30.52	3.34	0	3.34	0	2.5	3.34	2	6	8	0	2	0	0
ba5bcd54c312de859afc230555a340e6	65.85	5	3.34	3.34	1.67	2.5	5	8	10	10	5	8	2	2
bacbad09a2ecb2a9d02f10081dc60602	81.01	3.34	5	1.67	5	5	5	8	10	10	10	7	4	7
bb1bf332b3511dff10ec89faedf08176	65.69	3.34	3.34	3.34	1.67	5	5	5	10	10	5	8	2	4
bc10e82b3c136de12de13bc39bf5c14b	68.18	5	5	5	3.34	2.5	3.34	5	10	10	10	7	0	2
bc21fba022176dcf068462ce18fb943	63.85	3.34	5	3.34	1.67	2.5	5	3	10	8	7	8	4	3
bdf13edf5df282032e00e6b961f57a7b	61.35	3.34	1.67	3.34	0	5	0	10	10	2	8	9	2	7
bf97e7a214e9186c1828eb1e2cb17e01	49.52	3.34	1.67	0	1.67	2.5	3.34	5	10	10	5	7	0	0
c04a58967fb27b9e57235a56bab41604	57.35	1.67	3.34	5	3.34	0	5	3	9	10	5	6	2	4
d13bdd1e07485a68a59913dd4e6d5b64	51.19	5	3.34	3.34	1.67	2.5	3.34	3	6	10	7	2	2	2
d1a98d81a3aeefc6617d0b4453209a9e	74.35	3.34	3.34	5	1.67	5	5	5	10	10	9	10	0	7
d2ce5ca178a2a8382abd3014af47bd94	61.02	0	3.34	3.34	3.34	5	5	5	10	10	5	9	0	2
d38ba8911335ba32c33d47f44c6b5f2f	39.34	0	5	5	0	0	3.34	0	3	6	8	5	2	2
d4fb8ce15d9605d8214d39486e2f1414	68.84	0	5	3.34	5	2.5	5	5	7	10	10	10	2	4
ddb6dd5346a9567d9274df28baa70573	55.86	3.34	3.34	5	3.34	2.5	3.34	5	6	8	5	9	0	2
dc1b2f5443593472fa292918ecf53613	71.52	3.34	3.34	5	3.34	2.5	5	8	10	10	7	10	0	4
de99ab4ec7f52e6d2f839f9ce0c71596	44.51	0	0	1.67	1.67	2.5	1.67	5	10	8	2	7	0	5
df8eb3dcf494cebd265c467e0cb9e40	43.35	5	0	3.34	1.67	0	3.34	3	8	2	5	7	2	3
e1375e7106f21b7ec1bd61f13ce7784c	47.19	3.34	0	3.34	1.67	2.5	3.34	0	7	10	7	6	0	3
ea31a5ca171a863554a791f496c2bfe3e	78.02	5	3.34	3.34	3.34	5	5	7	10	8	10	9	4	5
e980cbc1146a8d09d59bd0329b81194d	57.68	5	3.34	1.67	1.67	5	5	6	10	2	7	7	2	2
ec531b43e44b36c5f6ad21a7f4e7c40d	59.51	5	5	1.67	0	2.5	3.34	4	10	10	7	7	0	4
ec8c3d502e2c95c7d83621c5381a71f4	66.18	5	5	3.34	0	2.5	3.34	5	10	10	4			

average	57.45	3.18	3.11	3.25	2.02	2.70	3.53	4.46	8.28	7.70	6.47	7.48	1.64	3.64
std	12.15	1.80	1.50	1.39	1.60	1.90	1.64	2.20	2.21	3.16	2.14	2.16	1.75	2.05
median	58.94	3.34	3.34	3.34	1.67	2.5	3.34	5	10	10	7	8	2	4
min	29.02	0	0	0	0	0	0	0	2	0	0	1	0	0
max	84.01	5	5	5	5	5	5	10	10	10	10	10	6	10

