

**IF184101 Basic Programming (E) - Q1 Grade**  
**MM Irfan Subakti & Agung Dwi Wicaksono**  
**1st Semester 2019/2020**

No	Student ID	Name	No. 1 20.00%	Explanation	No. 2 20.00%	Explanation	No. 3 20.00%	Explanation	No. 4 20.00%	Explanation	No. 5 20.00%	Explanation	Final Remark	Grade (Number)	Grade (Char)
1	0511194000005	Fajrin Amirudin	20		20		15	Output give wrong answer when the output>maxint	15	What if the grade >100;	20		Great	90.00	A
2	0511194000012	Ghifari Astaudi Ukumullah	20		5	Wrong BMI formula	20		15	In BC category, the formula should be : (grade<=65.9 && grade>=61)	20	But the medicine is for his sick mother, why he would drink it?	The use of indentation have its own rules. You shouldn't use it that way (especially in Python :) Great.	80.00	AB
3	0511194000019	Muthia Qurotta Akyun	20		15	Wrong BMI formula for height<150	20		20		20		Great	95.00	A
4	0511194000026	Fais Rafli Akbar Hidya	20	But, each base on square should be same, hence you only need to ask once	20		20		20		15	Goblin with 0 hp won't attack even once	Great	95.00	A
5	0511194000033	Julietta Anastasia	20		20		20		20		20		Perfect answer, with good coding. But please submit only the .c files. Excellent.	100.00	A

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			20.00%		20.00%		20.00%		20.00%		20.00%			100%	
6	05111940000040	Arvel Gavrilla Reissananda	20		5	IBW's equation is wrong	10	output give wrong answer when the output>maxint, and it didnt work with negative	20		20		Good	75.00	B
7	05111940000047	Dyah Putri Nariswati	20		20		20		15	0.0 of 4.0 should be E	20		Great	95.00	A
8	05111940000054	Muhammad Rafki Mardi	20		20		10	N power of 0 is always 1, and you forgot to initiatize the "i" at n>0	15	How about negative? E have range 0-40.99	15	Sometimes Goblin 3 is dead with hp > 0, is it an undead?	Great	80.00	AB
9	05111940000061	Farhan Arifandi	20		15	Wrong BMI formula for height<150	20		20		20			95.00	A
10	05111940000068	Rizqi Rifaldi	20		20		20		20		17	You forgot to print boy's hp left	Please name your folder as per instruction, not 'tugas'. Great.	97.00	A

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11	05111940000075	Daniel Sugianto	20		20		20		20		20		Perfect works, but please listen to the instruction and don't send your files with google drive, instead attach it in your email. Excellent.	100.00	A
12	05111940000082	Putu Krisna Andyarta	20		20		10	output give wrong answer when the output>maxint, and negative	20		20		Good works, and good comments. Great.	90.00	A
13	05111940000089	Ahmad Syafiq Aqil Wafi	20		20	English please	20		10	How about grade>100 and <0	20	English please	English please :) Great.	90.00	A
14	05111940000096	Stefanus Albert Kosim	20		20	You can simplify the condition by nested branching	15	It went into infinite loop when the input is negative	20		17	You forgot to print boy's hp left	Great	92.00	A
15	05111940000103	Satrio Hanif Wicaksono	20		20		20		20		20		Excellent	100.00	A
16	05111940000110	Muhammad Rahyan Raffi Pratama	20		20		20		20		20		Excellent	100.00	A
17	05111940000117	M. Vito Luqmanuddin	20		15	Wrong BMI formula for height<150	20		20		20		Great	95.00	A

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18	05111940000120	Muhammad Akmal Joedhiawan	20		15	Wrong BMI formula for height<150	10	Did you forgot to include math.h	20		17	Nice interface but, goblin with 0 hp won't attack even once	Great	82.00	AB
19	05111940000132	Jagad Wijaya Purnomo	20		20		20		20		20		Please use indentation correctly. Excellent.	100.00	A
20	05111940000139	Zahrotul Adillah	20		20		20		20		20		Perfect works, but use more understandable name for the variables. Excellent.	100.00	A
21	05111940000146	Fitrah Ramdhani Nugroho	20		20		15	Output won't work with negative	20		20		Great	95.00	A
22	05111940000146	Erza Janitradevi Nadine	20		20		20		20		20		Excellent	100.00	A
23	05111940000146	Yusril Zubaydi	20		20		20		20		20		Study more about conditional sentence. Please use else if instead putting if inside else clause. Excellent.	100.00	A
24	05111940000146	Ishaq Adheltyo	20		20		20		20		15	Goblin with 0 hp won't attack even once	Great	95.00	A

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25	05111940000174	Ricardo	20		20		5	Why only -4 to 5?	20	Why did you divide it into two (and put bc in between)?	1	Unfinished	Good	66.00	B
26	05111940000181	Cliffon Delias	20		20		15	output give wrong answer when the output>maxint	20		5	Boy's hp is 200 not 100. He is stronger than what you think	Great	80.00	AB
27	05111940000188	Riki Wahyu Nur Dianto	20		20		15	Not work with negatives	20		20		Great	95.00	A
28	05111940000195	M Fikri Sandi Pratama	20		20		15	Not work with negatives	20		17	You forgot to print boy's hp left	.c.c? Great.	92.00	A
29	05111940000202	Muhammad Naufaldillah	20		20		15	Not work with negatives	10	How about grade>100 and <0	20		Great	85.00	AB
30	05111940000209	Refaldy Galuh Pratama	20		20		10	Not work with negatives, n power of 0 is 1 and n power of 1 is n	20		20		Great	90.00	A
31	05111940000216	Muhammad Rizky Widodo	20		20		5	Segmentation Fault, you forgot to put "&" at scanf function	20		10	There's still goblin 1 and 2. Your while condition is wrong	Good	75.00	B

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32	0511194000223	Naufal Fabian Wibowo	20		20		15	Not work with 0	20		15	Sometimes goblin wont attack	Please name your folder as per instruction, not 'tugas dasprog'. Great.	90.00	A
33	05111940000230	Ali Ridha Muthahhari	20		20		20		20		20		Excellent	100.00	A
34	05111940007002	Corentin Angel Caland	20		20		20		20		20		Excellent	100.00	A
35	05111940007003	Alex William Serge Krief	20		20		20		20		20		Excellent	100.00	A
		<b>Minimum</b>	<b>20.00</b>		<b>5</b>		<b>5</b>		<b>10</b>		<b>1</b>			<b>66.00</b>	<b>B</b>
		<b>Maximum</b>	<b>20.00</b>		<b>20</b>		<b>20</b>		<b>20</b>		<b>20</b>			<b>100.00</b>	<b>A</b>
		<b>Average</b>	<b>20.00</b>		<b>18.57</b>		<b>16.57</b>		<b>18.86</b>		<b>17.83</b>			<b>91.83</b>	<b>A</b>

Grade Distribution		
Category	Amount	Percentage
A	27	77%
AB	5	14%
B	3	9%
BC	0	0%
C	0	0%
D	0	0%
E	0	0%
<b>Total</b>	<b>35</b>	<b>100%</b>