

Intro Programming Unit 1 – Test Review

6 pages, 70 points, 50 questions

Terminology (13): ROM, RAM, Auxiliary or secondary storage, Input, Output, Bug, Debug, BIT, Byte, Peripherals, Central Processing Unit, Hardware, Software, Interface, Case-sensitive

Abbreviations (4): See WS 1

Converting binary to decimal or vice versa (2): See WS 2

Valid / Invalid Identifiers (6): See WS 3

Valid / Invalid Assignment Statements (7): See WS 4

Operators +, -, *, /, % (6): See WS 4 ex) 2/5, 5/2, 5/2.0, 5.0/2.0, 5%2, 2%5

Data Types int, float, double, boolean, char (2): See WS 5 and lecture notes

Constants i.e. final (2): See WS 5

Output using print(), println(), \t, \\, \', \” (5): See WS 6 and WS 7

Comments // or /* */ (1): See lecture notes and lab 4

Java Program (1 – 10 pts): See WS 8 and WS 9

Also Study: In your textbook Sections 2.3, 2.4, and 2.5