2) evaluate the following

a) 3\*4 == 15-3

true

b) 2 – 15 / 3 >= 7 – 4

false; -3 !>= 3

c) ‘d’ >= ‘F’

true

d) ‘T’ <= ‘s’

true

e) ‘#’ <= ‘\*’

true

f) 8.5 / 2 – 1.3 < 4.0 \* 0.7 + 1.2

4.25 – 1.3 < 2.8 + 1.2

2.95 < 4

True

4)

“Stop” <= “Physics”

False

“Stop” != “Stop”

True

“Running” < “Stop”

True

“Physics” >= “chemistry”

False

“Physics” >= “Run”

False

6) a. >, b. ==, and d. != are all relational operators.