**Tutorial 03**

M. V. Amarasinghe – 24981

# Question 1

++x;

x++;

x = x + 1;

x += 1;

# Question 2

a) z = x+y; x++;

b) product\*=2;

c) product = product\*2;

d) *if*(count>10) printf("Count is greater than 10");

e) total -= --x;

f) total += x--;

g) q%=divisor;

q = q%divisor;

h) printf("%.2f", 123.4567);

i) printf("%.3f", 3.14159);

# Question 3

a) scanf("%d", &x);

b) scanf("%d", &x);

c) int i = 1;

d) int power = 1;

e) power\*=x;

f) ++i;

g) *while*(i<=y)

h) printf("%d", power);