MatLab Instructions

a = 5 f = [10 20 30]

a = f =

5 10 20 30

b = 10 g = [10:10:50];

b = h = [10:20];

10 i = [1 4;3 6]

i =

c = a/b 1 4

c = 3 6

0.5 n = i(2, 1);

i(2,2) =10

d = b/a i =

d = 1 4

2 3 10

r = [1 2; 4 7; 8 9];

AA = (:, 1) CC = r(1:2,:)

AA =

1

3

BB = i(1,:)

BB =

1. 4

Name = ‘Deion Nwaefulu’

Forth = name(4)

Fourth =

o

Fifth = name(5)

Fifth =

N

A = 5;

I = [1 4; 2 3];

J = [3 7;2 4];

K = [1 3;2 4;1 4];

I = 1 2 j = 0 1

3 1 2 3

K = I \* j

K =

0 2

6 3