Assignment No. 5

Question 1

Solution:

The longest path is the critical path

Critical Path Method:

Objective Function:

$$\text{Max Z} = 3X_{13} + 5X_{12} + 3X_{35} + 2X_{25} + 2X_{58} + 4X_{24} + X_{46} + 4X_{47} + 6X_{57} + 4X_{79} + 7X_{89} + 5X_{69}$$

St.

Starting Node:

$$X_{12} + X_{13} = 1$$

Intermediate Node:

 $X_{13} - X_{35} = 0$

 $X_{12} - X_{25} - X_{24} = 0$

 $X_{24} - X_{47} - X_{46} = 0$

 $X_{35} + X_{25} - X_{57} - X_{58} = 0$

 $X_{46} - X_{69} = 0$

 $X_{47} + X_{57} - X_{79} = 0$

 $X_{58} - X_{89} = 0$

Finish Node:

 $X_{69} + X_{79} + X_{89} = 1$

Xij>=0

Running the LP formulation on LP solver, the critical path is:

From node 1 to 2

From node 2 to 5

From node 5 to 7

From node 7 to 9

The duration of the project is, therefore 17-time units.

Question 2

Solution:

Question 2a)

Returns = [(Price per share*Growth rate) *No of share] + [Dividend* No of share]

Objective Function:

```
Max Z = 4 X_{S1} + 6.5 X_{S2} + 5.9 X_{S3} + 5.4 X_{H1} + 5.15 X_{H2} + 10 X_{H3} + 8.4 X_{C1} + 6.25 X_{C2}
```

St.

```
40X_{S1} + 50X_{S2} + 80X_{S3} + 60X_{H1} + 45X_{H2} + 60X_{H3} + 30X_{C1} + 25X_{C2} \le 2500000
```

$$1000 X_{SJ} >= 0 (J=1,2,3)$$

$$1000 X_{HJ} >= 0 (J=1,2,3)$$

$$1000 X_{CJ} >= 0 (J=1,2,3)$$

At least USD 100,000 must be invested in each of the eight stocks

 $40 X_{S1} >= 100000;$

 $50 X_{S2} >= 100000;$

 $80 X_{S3} >= 100000;$

 $60 X_{H1} >= 100000;$

45 X_{H2} >=100000;

 $60X_{H3} >= 100000;$

 $30 X_{C1} >= 100000;$

25 X_{C2} >=100000;

No more than 40% investment be allocated to any of these three sectors

$$40 X_{S1} + 50 X_{S2} + 80 X_{S3} \le 1000000$$

$$40 X_{H1} + 50 X_{H2} + 80 X_{H3} \le 1000000$$

$$40 X_{c1} + 50 X_{c2} \le 1000000$$

$$X_{SJ}$$
, X_{HJ} , $X_{CJ} >= 0$

Using lpSolve the with integer restriction we get the objective function = **487145.2.**

The number of stocks is follows:

$$S1 = 2500$$

$$S2 = 6000$$

H1=1667 H2=2223 H3= 3332 C1= 30000 C2= 4000

The amount invested in each stock are as follows:

S1= 100000

S2= 300000

S3= 100000

H1= 100020

H2= 100035

H3= 799920

C1= 900000

C1= 100000

Question 2b)

Using IpSolve the without integer restriction we get the objective function = 487152.8

The number of stocks

S1 = 2500.0

S2= 6000.0

S3= 1250.0

H1=1667.667

H2=2222.222

H3= 3333.333

C1= 30000.0

C2= 4000.0

The percentage difference between with and without integer restriction is **0.0056**