enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

1

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1148271506391011

Static 2 threads Total used time is: 64 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

2

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1145381607291011

Static 4 threads Total used time is: 73 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

3

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1129473615081011

Dynamic 2 threads Total used time is: 35 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

4

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1146350728191011

Dynamic 4 threads Total used time is: 6 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

1

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1148271506391011

Static 2 threads Total used time is: 12 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

2

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1145381607291011

Static 4 threads Total used time is: 13 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

3

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1147293506181011

Dynamic 2 threads Total used time is: 3 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

4

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1148152607391011

Dynamic 4 threads Total used time is: 6 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

1

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1148271506391011

Static 2 threads Total used time is: 13 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

2

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1145381607291011

Static 4 threads Total used time is: 17 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

3

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1181637452100911

Dynamic 2 threads Total used time is: 8 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

4

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1126051738410911

Dynamic 4 threads Total used time is: 7 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

1

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1148271506391011

Static 2 threads Total used time is: 16 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

2

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1145381607291011

Static 4 threads Total used time is: 9 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

3

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1128360517491011

Dynamic 2 threads Total used time is: 6 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist

4

PROGRAM ENDED

smallest cost is: 12.0

smallest cost path is: 1148370615291011

Dynamic 4 threads Total used time is: 2 millisecond

enter your choice

1) static 2 threads

2) static 4 threads

3) dynamic 2 threads

4) dynamic 4 threads

5) exist