```
/a.out
This is the Weighted Graph Demo
          3
                                0
Start: 1
Destination: 6
Adding node 1 to the solved set S={1 }
Adding node 3 to the solved set S={1 3 }
Updating labels for node 4
            distance: 2147483647 -> 3
            parent: -1 -> 3
            Labelled Nodes:
                  1(d:0, p:-1) 2(d:2147483647, p:-1) 3(d:1, p:1)
                  (dt:3, p:3) 5(dt:2147483647, p:-1) 6(dt:2147483647, p:-1) 7(dt:2147483647, p:-1) 8(dt:2147483647, p:-1) 9(dt:2147483647, p:-1)
                  10(d:2147483647, p:-1) 11(d:2147483647, p:-1) 12(d:2147483647, p:-1)
                  13(d:2147483647, p:-1) 14(d:2147483647, p:-1) 15(d:2147483647, p:-1) 16(d:2147483647, p:-1) 17(d:2147483647, p:-1) 18(d:2147483647, p:-1)
                  19(d:2147483647, p:-1) 20(d:2147483647, p:-1) 21(d:2147483647, p:-1)
                  22(d:2147483647, p:-1) 23(d:2147483647, p:-1) 24(d:2147483647, p:-1) 25(d:2147483647, p:-1) 26(d:2147483647, p:-1) 27(d:2147483647, p:-1)
                  28(d:2147483647, p:-1) 29(d:2147483647, p:-1) 30(d:2147483647, p:-1)
                  31(d:2147483647, p:-1) 32(d:2147483647, p:-1) 33(d:2147483647, p:-1) 34(d:2147483647, p:-1) 35(d:2147483647, p:-1) 36(d:2147483647, p:-1) 37(d:2147483647, p:-1) 38(d:2147483647, p:-1) 39(d:2147483647, p:-1)
                  40(d:2147483647, p:-1) 41(d:2147483647, p:-1) 42(d:2147483647, p:-1) 43(d:2147483647, p:-1) 44(d:2147483647, p:-1) 45(d:2147483647, p:-1)
                  46(d:2147483647, p:-1) 47(d:2147483647, p:-1) 48(d:2147483647, p:-1)
                  49(d:2147483647, p:-1) 59(d:2147483647, p:-1) 51(d:2147483647, p:-1) 52(d:2147483647, p:-1) 53(d:2147483647, p:-1) 54(d:2147483647, p:-1) 55(d:2147483647, p:-1) 57(d:2147483647, p:-1)
                  58(d:2147483647, p:-1) 59(d:2147483647, p:-1) 60(d:2147483647, p:-1)
```

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85(d:2147483647, p:-1) 86(d:2147483647, p:-1) 87(d:2147483647, p:-1)
               88(d:2147483647, p:-1) 89(d:2147483647, p:-1) 90(d:2147483647, p:-1) 91(d:2147483647, p:-1) 92(d:2147483647, p:-1) 93(d:2147483647, p:-1)
                94(d:2147483647, p:-1) 95(d:2147483647, p:-1) 96(d:2147483647, p:-1)
                97(d:2147483647, p:-1) 98(d:2147483647, p:-1) 99(d:2147483647, p:-1)
                100(d:2147483647, p:-1)
Adding node 4 to the solved set S={1 3 4 }
Updating labels for node 6
          distance: 2147483647 -> 8
          parent:
          Labelled Nodes:
               1(d:0, p:-1) 2(d:2147483647, p:-1) 3(d:1, p:1)
                4(d:3, p:3) 5(d:5, p:3) 6(d:8, p:4)
                7(d:2147483647, p:-1) 8(d:2147483647, p:-1) 9(d:2147483647, p:-1)
               10(d:2147483647, p:-1) 11(d:2147483647, p:-1) 12(d:2147483647, p:-1) 13(d:2147483647, p:-1) 14(d:2147483647, p:-1) 15(d:2147483647, p:-1)
                16(d:2147483647, p:-1) 17(d:2147483647, p:-1) 18(d:2147483647, p:-1)
               19(d:2147483647, p:-1) 20(d:2147483647, p:-1) 21(d:2147483647, p:-1) 22(d:2147483647, p:-1) 23(d:2147483647, p:-1) 24(d:2147483647, p:-1)
                25(d:2147483647, p:-1) 26(d:2147483647, p:-1) 27(d:2147483647, p:-1)
                28(d:2147483647, p:-1) 29(d:2147483647, p:-1) 30(d:2147483647, p:-1)
                31(d:2147483647, p:-1) 32(d:2147483647, p:-1) 33(d:2147483647, p:-1)
                34(d:2147483647, p:-1) 35(d:2147483647, p:-1) 36(d:2147483647, p:-1)
                37(d:2147483647, p:-1) 38(d:2147483647, p:-1) 39(d:2147483647, p:-1)
                3/(d:2147483647, p:-1) 41(d:2147483647, p:-1) 42(d:2147483647, p:-1) 43(d:2147483647, p:-1) 44(d:2147483647, p:-1) 45(d:2147483647, p:-1)
                46(d:2147483647, p:-1) 47(d:2147483647, p:-1) 48(d:2147483647, p:-1) 49(d:2147483647, p:-1) 50(d:2147483647, p:-1) 51(d:2147483647, p:-1) 52(d:2147483647, p:-1) 53(d:2147483647, p:-1) 54(d:2147483647, p:-1)
                55(d:2147483647, p:-1) 56(d:2147483647, p:-1) 57(d:2147483647, p:-1)
               58(d:2147483647, p:-1) 59(d:2147483647, p:-1) 60(d:2147483647, p:-1) 61(d:2147483647, p:-1) 62(d:2147483647, p:-1) 63(d:2147483647, p:-1)
                64(d:2147483647, p:-1) 65(d:2147483647, p:-1) 66(d:2147483647, p:-1)
               67(d:2147483647, p:-1) 68(d:2147483647, p:-1) 69(d:2147483647, p:-1) 70(d:2147483647, p:-1) 71(d:2147483647, p:-1) 72(d:2147483647, p:-1)
                73(d:2147483647, p:-1) 74(d:2147483647, p:-1) 75(d:2147483647, p:-1)
                76(d:2147483647, p:-1) 77(d:2147483647, p:-1) 78(d:2147483647, p:-1) 79(d:2147483647, p:-1) 80(d:2147483647, p:-1) 81(d:2147483647, p:-1)
                82(d:2147483647, p:-1) 83(d:2147483647, p:-1) 84(d:2147483647, p:-1)
               85(d:2147483647, p:-1) 86(d:2147483647, p:-1) 87(d:2147483647, p:-1) 88(d:2147483647, p:-1) 89(d:2147483647, p:-1) 90(d:2147483647, p:-1)
                91(d:2147483647, p:-1) 92(d:2147483647, p:-1) 93(d:2147483647, p:-1)
                94(d:2147483647, p:-1) 95(d:2147483647, p:-1) 96(d:2147483647, p:-1)
                97(d:2147483647, p:-1) 98(d:2147483647, p:-1) 99(d:2147483647, p:-1)
                100(d:2147483647, p:-1)
Adding node 5 to the solved set S={1 3 4 5 }
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61(d:2147483647, p:-1) 62(d:2147483647, p:-1) 63(d:2147483647, p:-1)
                 64(d:2147483647, p:-1) 65(d:2147483647, p:-1) 66(d:2147483647, p:-1)
                 67(d:2147483647, p:-1) 68(d:2147483647, p:-1) 69(d:2147483647, p:-1) 70(d:2147483647, p:-1) 71(d:2147483647, p:-1) 72(d:2147483647, p:-1)
                 73(d:2147483647, p:-1) 74(d:2147483647, p:-1) 75(d:2147483647, p:-1)
                 76(d:2147483647, p:-1) 77(d:2147483647, p:-1) 78(d:2147483647, p:-1) 79(d:2147483647, p:-1) 80(d:2147483647, p:-1) 81(d:2147483647, p:-1)
                 82(d:2147483647, p:-1) 83(d:2147483647, p:-1) 84(d:2147483647, p:-1)
                85(d:2147483647, p:-1) 86(d:2147483647, p:-1) 87(d:2147483647, p:-1) 88(d:2147483647, p:-1) 89(d:2147483647, p:-1) 90(d:2147483647, p:-1)
                 91(d:2147483647, p:-1) 92(d:2147483647, p:-1) 93(d:2147483647, p:-1)
                 94(d:2147483647, p:-1) 95(d:2147483647, p:-1) 96(d:2147483647, p:-1)
                 97(d:2147483647, p:-1) 98(d:2147483647, p:-1) 99(d:2147483647, p:-1)
                 100(d:2147483647, p:-1)
Updating labels for node 5
           distance: 2147483647 -> 5
                         -1 -> 3
           parent:
           Labelled Nodes:
                 1(d:0, p:-1) 2(d:2147483647, p:-1) 3(d:1, p:1)
                 4(d:3, p:3) 5(d:5, p:3) 6(d:2147483647, p:-1)
                 7(d:2147483647, p:-1) 8(d:2147483647, p:-1) 9(d:2147483647, p:-1)
                 10(d:2147483647, p:-1) 11(d:2147483647, p:-1) 12(d:2147483647, p:-1) 13(d:2147483647, p:-1) 14(d:2147483647, p:-1) 15(d:2147483647, p:-1)
                 16(d:2147483647, p:-1) 17(d:2147483647, p:-1) 18(d:2147483647, p:-1)
                19(d:2147483647, p:-1) 20(d:2147483647, p:-1) 21(d:2147483647, p:-1) 22(d:2147483647, p:-1) 23(d:2147483647, p:-1) 24(d:2147483647, p:-1)
                 25(d:2147483647, p:-1) 26(d:2147483647, p:-1) 27(d:2147483647, p:-1)
                28(d:2147483647, p:-1) 29(d:2147483647, p:-1) 30(d:2147483647, p:-1) 31(d:2147483647, p:-1) 32(d:2147483647, p:-1) 33(d:2147483647, p:-1)
                 34(d:2147483647, p:-1) 35(d:2147483647, p:-1) 36(d:2147483647, p:-1)
                 37(d:2147483647, p:-1) 38(d:2147483647, p:-1) 39(d:2147483647, p:-1) 40(d:2147483647, p:-1) 41(d:2147483647, p:-1) 42(d:2147483647, p:-1) 43(d:2147483647, p:-1) 45(d:2147483647, p:-1)
                 46(d:2147483647, p:-1) 47(d:2147483647, p:-1) 48(d:2147483647, p:-1)
                 49(d:2147483647, p:-1) 50(d:2147483647, p:-1) 51(d:2147483647, p:-1) 52(d:2147483647, p:-1) 53(d:2147483647, p:-1) 54(d:2147483647, p:-1)
                 55(d:2147483647, p:-1) 56(d:2147483647, p:-1) 57(d:2147483647, p:-1)
                 58(d:2147483647, p:-1) 59(d:2147483647, p:-1) 60(d:2147483647, p:-1) 61(d:2147483647, p:-1) 62(d:2147483647, p:-1) 63(d:2147483647, p:-1)
                 64(d:2147483647, p:-1) 65(d:2147483647, p:-1) 66(d:2147483647, p:-1)
                 67(d:2147483647, p:-1) 68(d:2147483647, p:-1) 69(d:2147483647, p:-1) 70(d:2147483647, p:-1) 71(d:2147483647, p:-1) 72(d:2147483647, p:-1)
                 73(d:2147483647, p:-1) 74(d:2147483647, p:-1) 75(d:2147483647, p:-1)
                 76(d:2147483647, p:-1) 77(d:2147483647, p:-1) 78(d:2147483647, p:-1) 79(d:2147483647, p:-1) 80(d:2147483647, p:-1) 81(d:2147483647, p:-1)
                 82(d:2147483647, p:-1) 83(d:2147483647, p:-1) 84(d:2147483647, p:-1)
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Updating labels for node 6
          distance: 8 -> 6
           parent: 4 -> 5
           Labelled Nodes:
                1(d:0, p:-1) 2(d:2147483647, p:-1) 3(d:1, p:1)
                4(d:3, p:3) 5(d:5, p:3) 6(d:6, p:5) 7(d:2147483647, p:-1) 8(d:2147483647, p:-1) 9(d:2147483647, p:-1)
                 10(d:2147483647, p:-1) 11(d:2147483647, p:-1) 12(d:2147483647, p:-1)
                13(d:2147483647, p:-1) 14(d:2147483647, p:-1) 15(d:2147483647, p:-1) 16(d:2147483647, p:-1) 17(d:2147483647, p:-1) 18(d:2147483647, p:-1)
                 19(d:2147483647, p:-1) 20(d:2147483647, p:-1) 21(d:2147483647, p:-1)
                28(d:2147483647, p:-1) 29(d:2147483647, p:-1) 30(d:2147483647, p:-1)
                31(d:2147483647, p:-1) 32(d:2147483647, p:-1) 33(d:2147483647, p:-1) 34(d:2147483647, p:-1) 35(d:2147483647, p:-1) 36(d:2147483647, p:-1) 37(d:2147483647, p:-1) 38(d:2147483647, p:-1) 39(d:2147483647, p:-1)
                40(d:2147483647, p:-1) 41(d:2147483647, p:-1) 42(d:2147483647, p:-1) 43(d:2147483647, p:-1) 44(d:2147483647, p:-1) 45(d:2147483647, p:-1) 46(d:2147483647, p:-1) 47(d:2147483647, p:-1) 48(d:2147483647, p:-1)
                 49(d:2147483647, p:-1) 50(d:2147483647, p:-1) 51(d:2147483647, p:-1)
                52(d:2147483647, p:-1) 53(d:2147483647, p:-1) 54(d:2147483647, p:-1) 55(d:2147483647, p:-1) 56(d:2147483647, p:-1) 57(d:2147483647, p:-1)
                 58(d:2147483647, p:-1) 59(d:2147483647, p:-1) 60(d:2147483647, p:-1)
                61(d:2147483647, p:-1) 62(d:2147483647, p:-1) 63(d:2147483647, p:-1) 64(d:2147483647, p:-1) 65(d:2147483647, p:-1) 66(d:2147483647, p:-1)
                 67(d:2147483647, p:-1) 68(d:2147483647, p:-1) 69(d:2147483647, p:-1)
                70(d:2147483647, p:-1) 71(d:2147483647, p:-1) 72(d:2147483647, p:-1) 73(d:2147483647, p:-1) 74(d:2147483647, p:-1) 75(d:2147483647, p:-1)
                 76(d:2147483647, p:-1) 77(d:2147483647, p:-1) 78(d:2147483647, p:-1)
                 79(d:2147483647, p:-1) 80(d:2147483647, p:-1) 81(d:2147483647, p:-1)
                82(d:2147483647, p:-1) 83(d:2147483647, p:-1) 84(d:2147483647, p:-1)
                 85(d:2147483647, p:-1) 86(d:2147483647, p:-1) 87(d:2147483647, p:-1)
                88(d:2147483647, p:-1) 89(d:2147483647, p:-1) 90(d:2147483647, p:-1)
                91(d:2147483647, p:-1) 92(d:2147483647, p:-1) 93(d:2147483647, p:-1) 94(d:2147483647, p:-1) 95(d:2147483647, p:-1) 96(d:2147483647, p:-1)
                97(d:2147483647, p:-1) 98(d:2147483647, p:-1) 99(d:2147483647, p:-1)
100(d:2147483647, p:-1)
Adding node 6 to the solved set S={1 3
shortest distance from 1 To 6 is 6
Showing best path:
```