



- `minimumCostPath(A, B)` will return `list {A, C, B}` which has a total cost of 7
- `minimumCostPath(D, C)` will throw an `Invalid Path Exception` (no way to get from D to C)
- `minimumCostPath(B, D)` will return `{B, A, C, D}` which has a total cost of 13