## Minimum length paths and their lengths – examples

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## graph1k.txt

The minimum length path between vertex 1 and vertex 100 is:

$$1 -> 5 -> 487 -> 175 -> 699 -> 624 -> 100$$
, with a length of 6

## graph10k.txt

The minimum length path between vertex 1 and vertex 100 is:

## graph100k.txt

The minimum length path between vertex 1 and vertex 100 is: