## Graph1k.txt

```
1 \rightarrow 100:
           The minimum cost path between 1 and 100 is 141
           1 \to 5 \to 487 \to 175 \to 714 \to 799 \to 222 \to 561 \to 100
100 \rightarrow 1:
           The minimum cost path between 100 and 1 is 196
           100 \rightarrow 259 \rightarrow 229 \rightarrow 641 \rightarrow 538 \rightarrow 854 \rightarrow 1
Graph10k.txt
1 → 100:
           The minimum cost path between 1 and 100 is 344
           1 \to 7317 \to 460 \to 6010 \to 5295 \to 4560 \to 5513 \to 8467 \to 3517 \to 99 \to 9159 \to 6840 \to 5177 \to 7133 \to 288 \to 100
100 → 1:
           The minimum cost path between 100 and 1 is 238
           100 \rightarrow 4442 \rightarrow 3980 \rightarrow 1974 \rightarrow 407 \rightarrow 4489 \rightarrow 5162 \rightarrow 2008 \rightarrow 3631 \rightarrow 2305 \rightarrow 8336 \rightarrow 1
Graph100k.txt
1 → 100:
           The minimum cost path between 1 and 100 is 304
           1 \to 99842 \to 59480 \to 5210 \to 19068 \to 66428 \to 33692 \to 97073 \to 23675 \to 73057 \to 100
           The minimum cost path between 100 and 1 is 361
           100->85636->77467->52472->38155->40962->34650->29215->35260->1
```