Q6.

Graphical user interface, application, table, Excel

Description automatically generated

Cost to fly per mile = 0.75 cents

Total distance = SEA + MSP + STL + DCA+ LGA = 1400 + 450 + 700 + 200 = **2750**

Total cost to fly = distance \* cost per mile = (2750 \* 0.75) = $2062.75