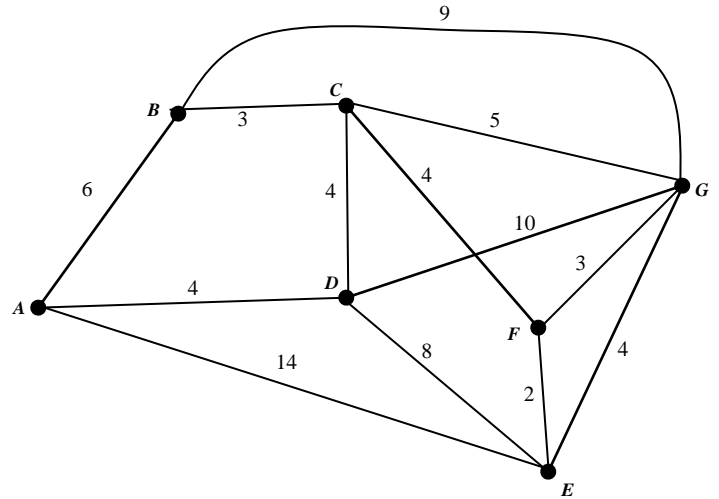


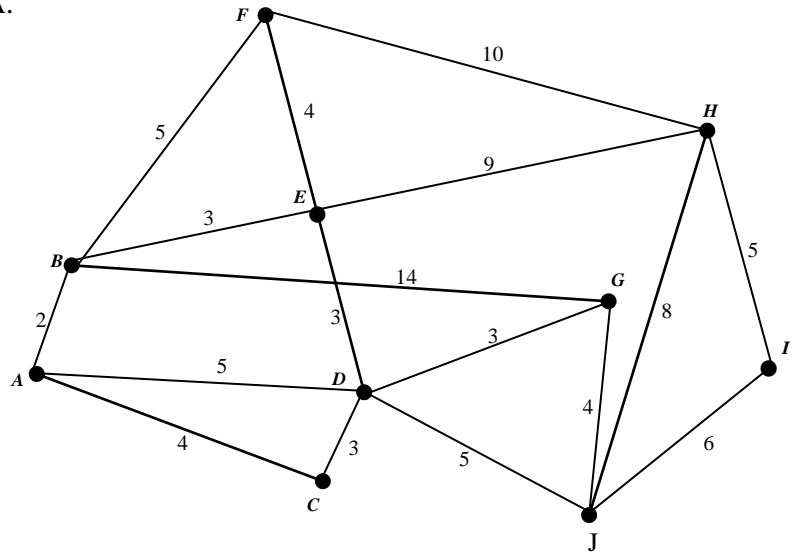
1. Find the shortest path to each vertex from Point A.



Shortest Distance From:

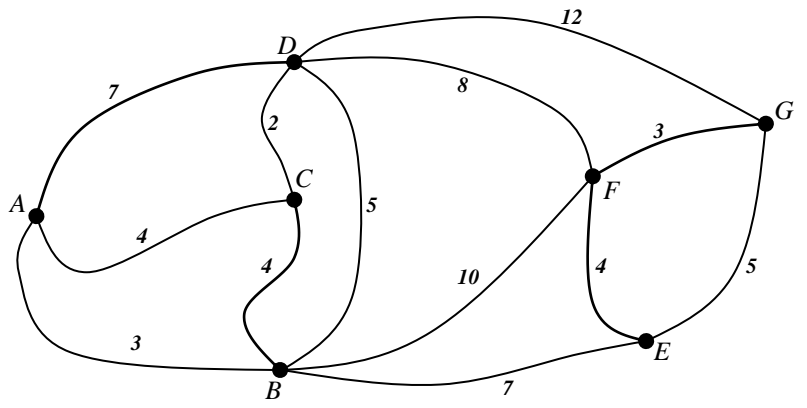
AB=	AE=
AC=	AF=
AD=	AG=

2. Find the shortest path to each vertex from Point A.



Shortest Distance From:

AB=	AF=
AC=	AG=
AD=	AH=
AE=	AI=



Shortest Distance From:

AB=

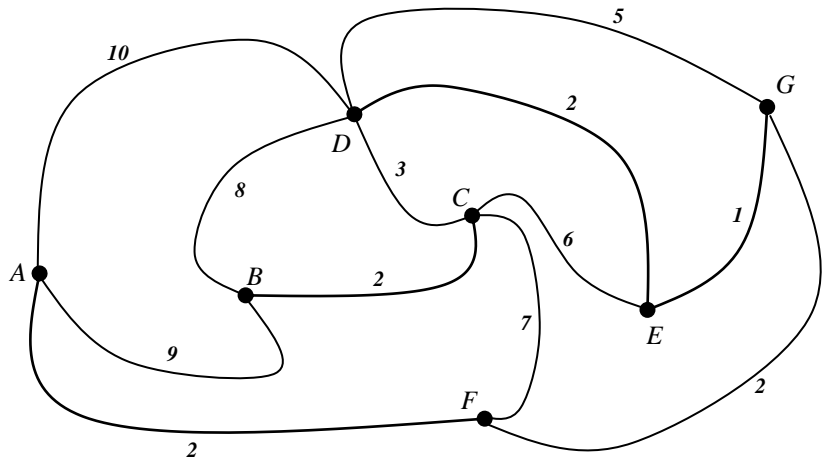
AE=

AC=

AF=

AD=

AG=



Shortest Distance From:

AB=

AE=

AC=

AF=

AD=

AG=