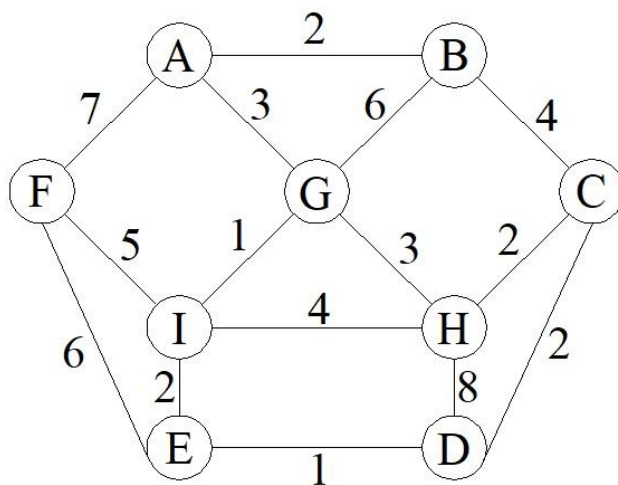
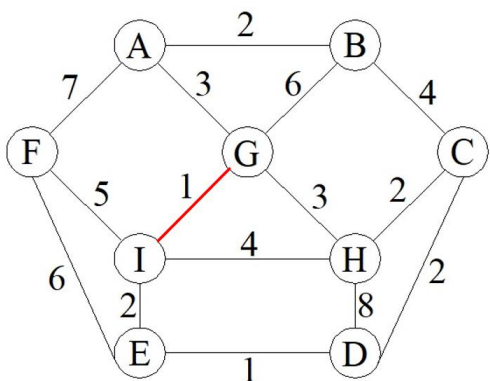


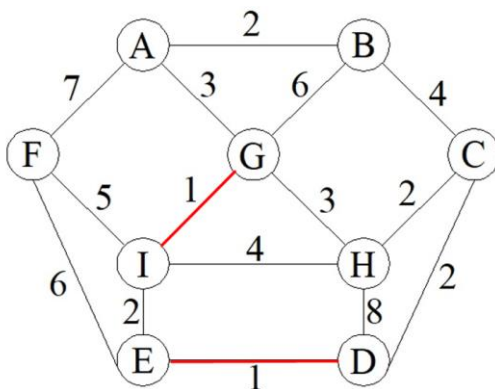
A partir del video que utiliza una gráfica para generar su AAM utilizando el algoritmo de Kruskal, generar el AAM utilizando el algoritmo de Prim



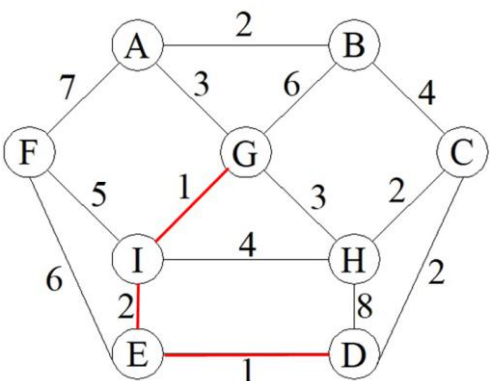
Paso 1:



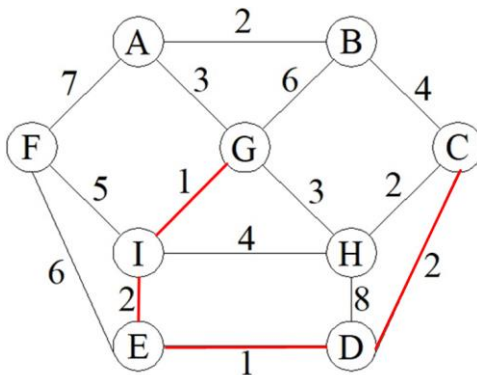
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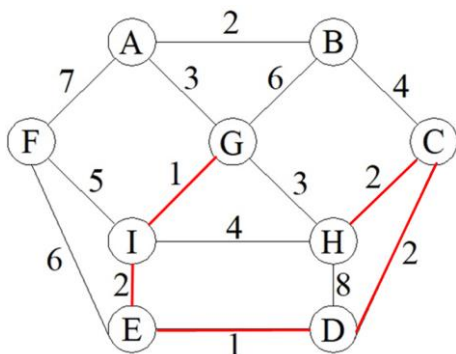
Paso 3:



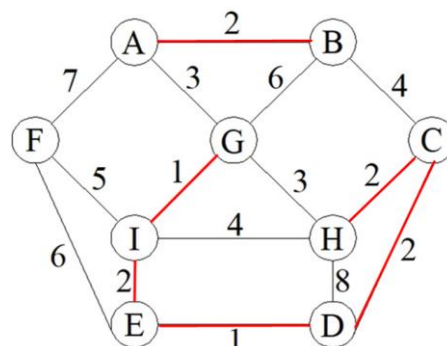
Paso 4:



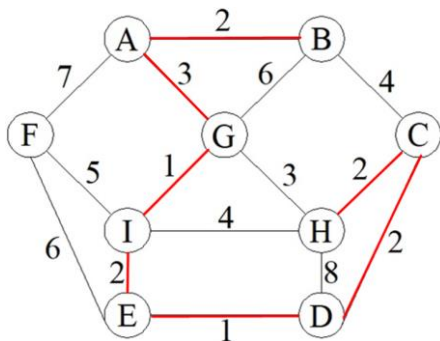
Paso 5:



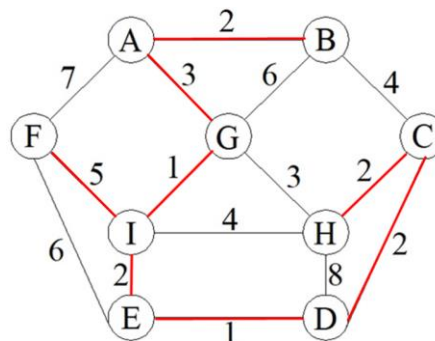
Paso 6:



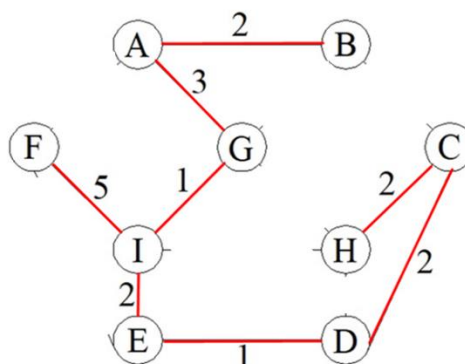
Paso 7:



Paso 8:



Estructura final:

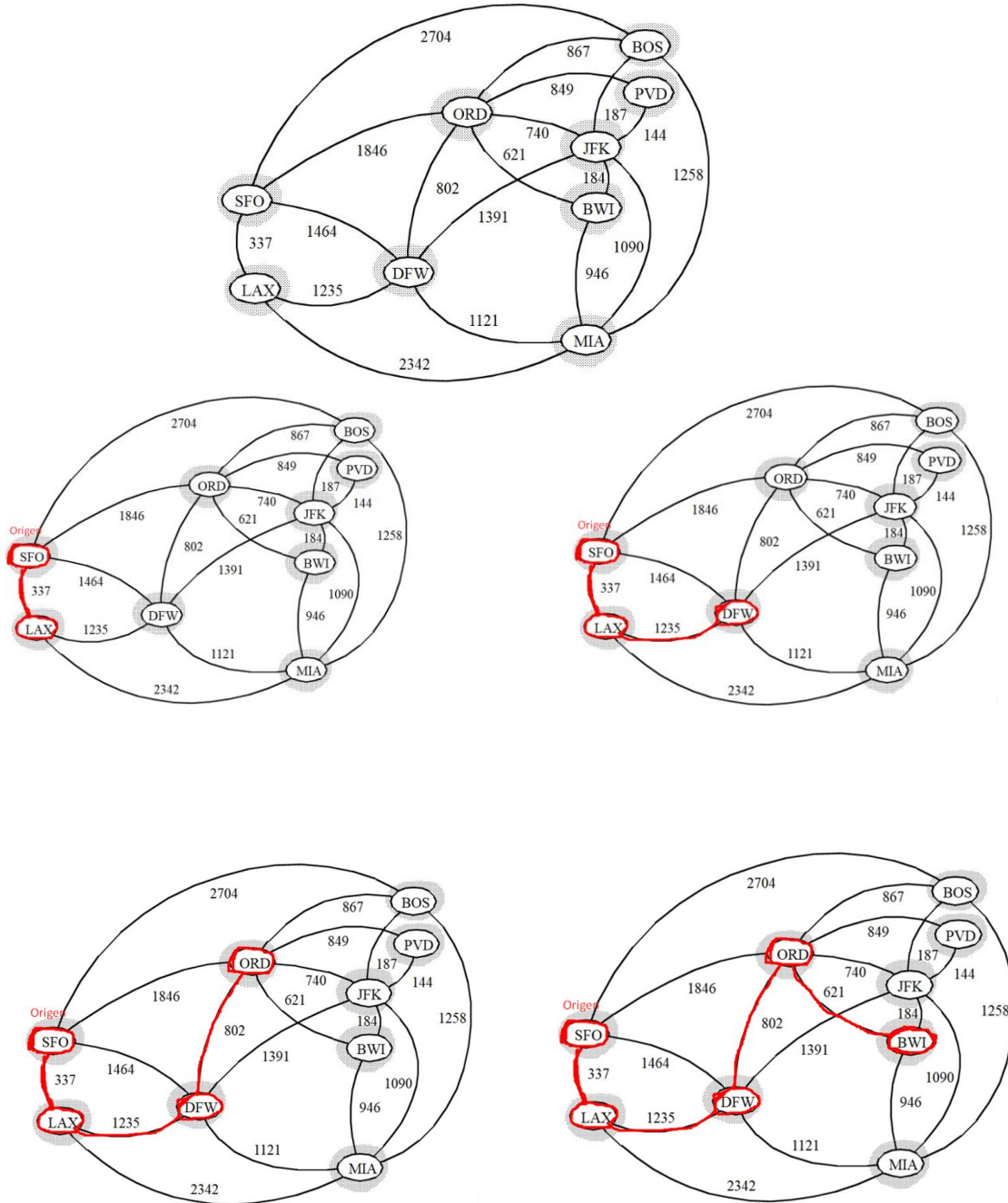


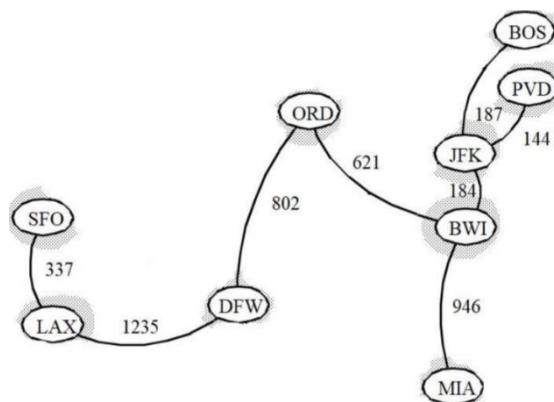
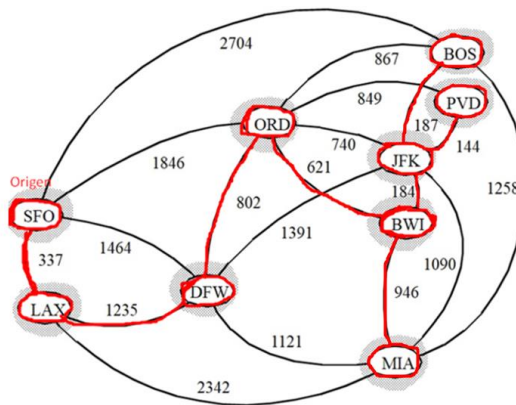
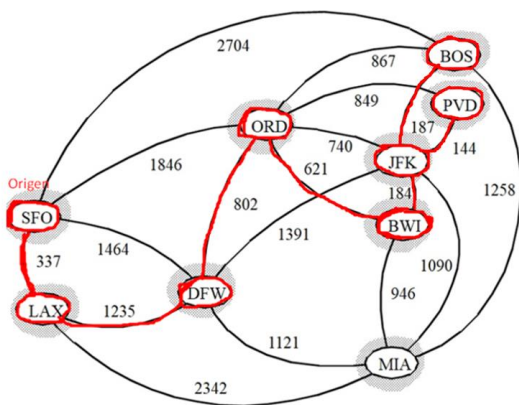
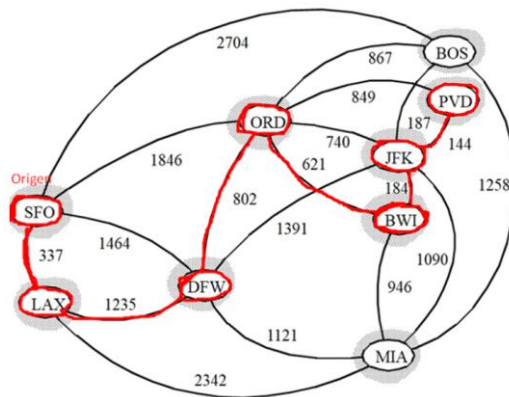
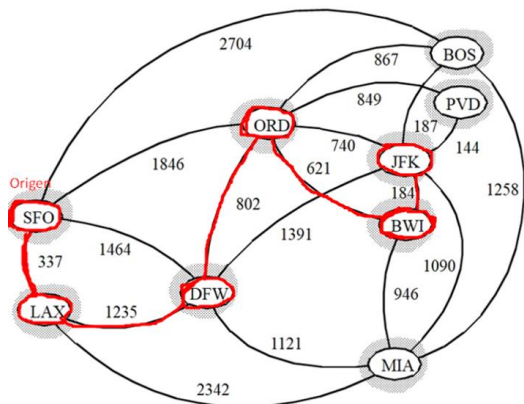
Costo final del árbol:

Costo: $(I,G) + (E,D) + (I,E) + (D,C) + (C,H) + (A,B) + (A,G) + (I,F)$

Costo = $1 + 1 + 2 + 2 + 2 + 2 + 3 + 5 = 18$

A partir del video que utiliza una gráfica para generar su AAM utilizando el algoritmo de Prim, generar el AAM utilizando el algoritmo de Kruskal





Costo final del árbol:

$$\text{Peso} = (\text{SFO}, \text{LAX}) + (\text{LAX}, \text{DFW}) + (\text{DFW}, \text{ORD}) + (\text{ORD}, \text{BWI}) + (\text{BWI}, \text{JFK}) + (\text{JFK}, \text{PVD}) + (\text{JFK}, \text{BOS}) + (\text{BWI}, \text{MIA})$$

$$\text{Costo: } 337 + 1235 + 802 + 621 + 184 + 144 + 187 + 946 = 4456$$