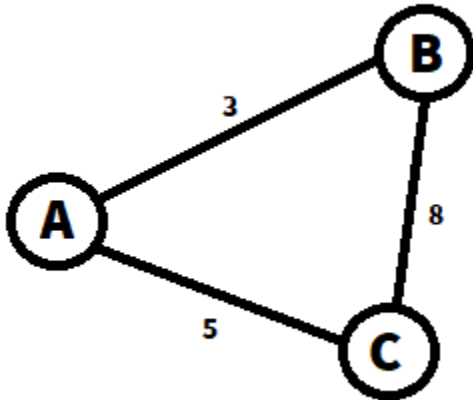


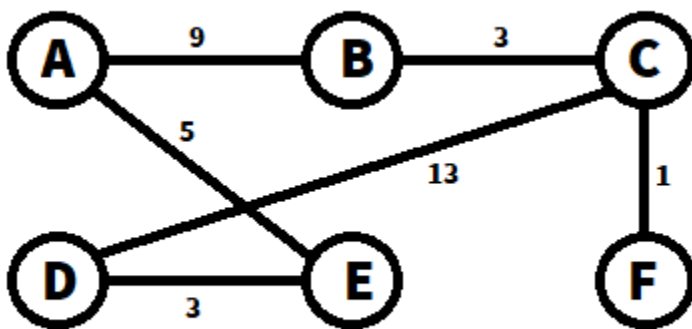
TEST – Cathégorie : Graphs pondérés

Type Simple :



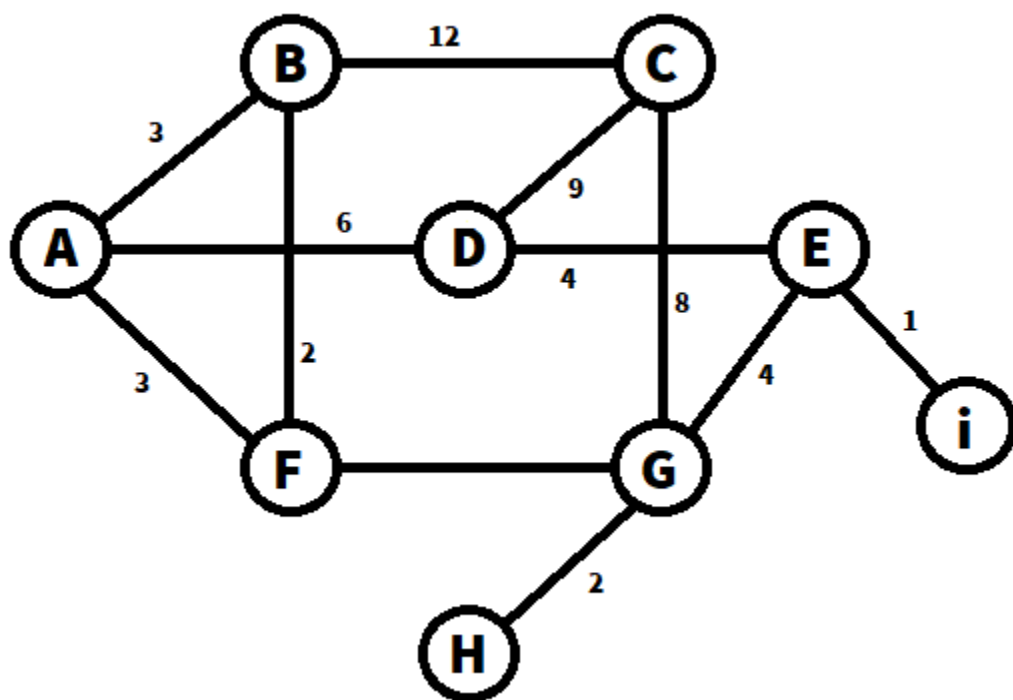
Graphe = [A : {B , C},
B : {A , C},
C : {A , B}]

Type Normal :



Graphe = [A : {B ,E},
B : {A , C},
C : {D , F},
D : {C , E},
E : {D , A},
F : {C}]

Type Hard :



Graphe = [A : {B , D , F},
B : {A , F , C},
C : {B , D , G},
D : {A , C , E},
E : {D , G , I},
F : {A , B , G},
G : {F , C , E , H},
H : {G},
I : {E}]