```
Input: Graph G = \langle V, E \rangle
Output: Edge set T forming a min. span tree
\triangleright Here, the MakeSet, FindSet, Union make use of a disjoint-set structure.
   procedure Kruskal(G)
       T \leftarrow \emptyset
                                                                               \triangleright set of edges
       S \leftarrow \emptyset
                                                                      ⊳ set of disjoint sets
       for v \in V do
           S \leftarrow S \cup MakeSet(v)
       for (u, v) \in G.E (ordered by weight) do
           set_u \leftarrow FindSet(u)
           set_v \leftarrow FindSet(v)
           if set_u \neq set_v then
                T \leftarrow T \cup \{(u,v)\}
                Union(set_u, set_v)
   return T
```