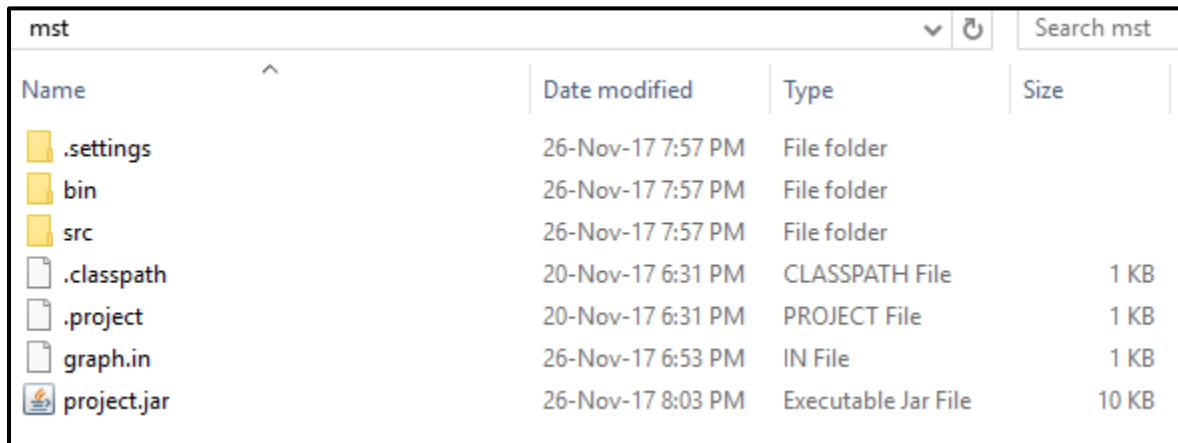


Step1:

Extract the “A20406657_Project.zip” and “mst.zip” present in the A20406657_Project.zip folder.

Step2:

Once you get into the mst folder. The mst folder looks similar to the Screenshot shown below.

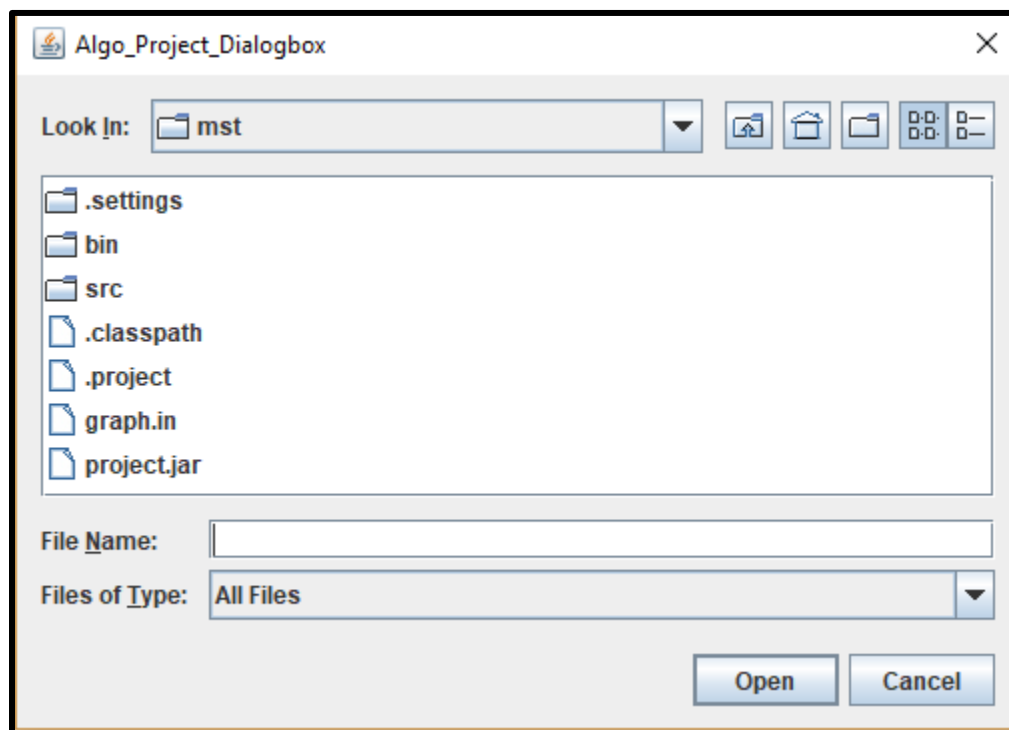


The screenshot shows a Windows File Explorer window titled 'mst'. The address bar shows the path 'mst'. The search bar contains 'Search mst'. The main area displays a list of files and folders with columns for Name, Date modified, Type, and Size.

Name	Date modified	Type	Size
.settings	26-Nov-17 7:57 PM	File folder	
bin	26-Nov-17 7:57 PM	File folder	
src	26-Nov-17 7:57 PM	File folder	
.classpath	20-Nov-17 6:31 PM	CLASSPATH File	1 KB
.project	20-Nov-17 6:31 PM	PROJECT File	1 KB
graph.in	26-Nov-17 6:53 PM	IN File	1 KB
project.jar	26-Nov-17 8:03 PM	Executable Jar File	10 KB

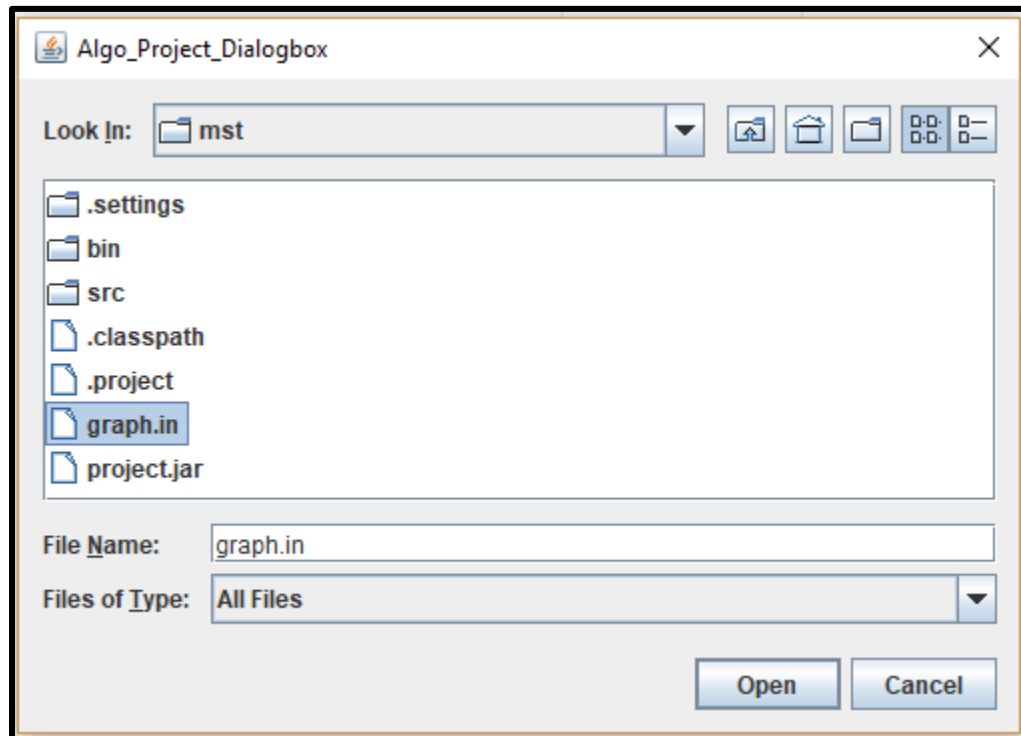
Step3:

Click on the project.jar java jar. You will be prompted with “Algo_Project_Dialogbox” as shown below.



Note: A sample graph.in file is also attached where the project.jar is located. You can select it or you can select any graph.in file present in any path.

graph.in file is selected and click open.



Once the java code is run we get two output files kruskal.out and prim.out in the same location of the project.jar file. As shown below.

mst			
Name	Date modified	Type	Size
.settings	26-Nov-17 7:57 PM	File folder	
bin	26-Nov-17 7:57 PM	File folder	
src	26-Nov-17 7:57 PM	File folder	
.classpath	20-Nov-17 6:31 PM	CLASSPATH File	1 KB
.project	20-Nov-17 6:31 PM	PROJECT File	1 KB
graph.in	26-Nov-17 6:53 PM	IN File	1 KB
kruskal.out	26-Nov-17 9:27 PM	OUT File	1 KB
prim.out	26-Nov-17 9:27 PM	OUT File	1 KB
project.jar	26-Nov-17 8:03 PM	Executable Jar File	10 KB

