Isaiah Holder

Lab-9

Test Document for Set ATD

**Operations Input Values Expected Output**

*Store():*

Add four elements to

Set 1 A,B,C,D void

*Store():*

Add four elements to

Set 2 C,D,E,F void

*Union(Set set2):*

Create a third set as a union Set void

of set 1 and set 2.

*Intersection(Set set2):*

Create a fourth set as an intersection

Of set 1 and set 2. Set void

*Difference(Set set2):*

Create a fith set as a difference

Of set 1 and set 2. Set void

Screenshot:



