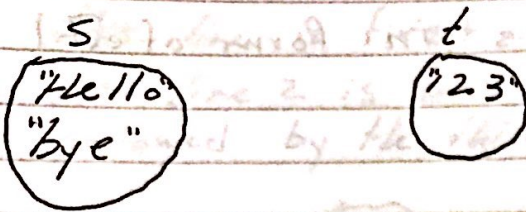


retain All intersection

## LAB 12

Self check 1



1. create s

2. add Hello

3. add bye

4. same as s, returns false

5. create t

6. add to t = 123

7. add all of t to s

8. output true

9. output false

10. false

11. true

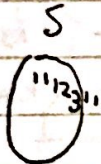
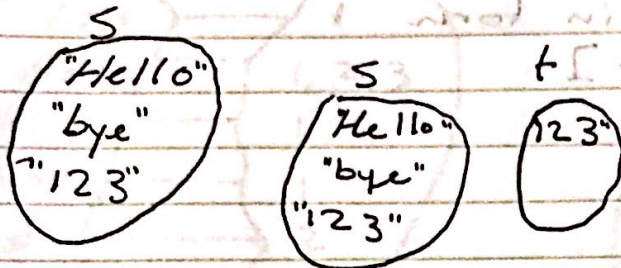
12. Hello & bye removed from

13. no change, return false

14. true

15. false

16. true



1. 3 sets a, b, c

a and b store objects

write statements that use methods  
from Set interface to do:

$c = (a \cup b)$

$c = (a \cap b)$

$c = (a - b)$

if (a  $\subset$  b)

{  
    c = a;

}

else

{

    c = b;

}