## **Programming Project 4** EE312 Fall 2016

"#\$%#&'!'()"!\*+! & that are in the first set but are not in the second set. So, if we ask for X - Y we would compute the set containing  $\{5, 7\}$ . You must write all three of these functions.

ļ

"#\$%#&'!'()"!\*+!

ļ

ļ

## **FAQ:**

Q: Do I need to check for well-formed input?

A: No, we will only pass in inputs that are well-formed.

Q: Will I be asked to merge two sets where they both point to the same place?

A: No, see above.

Q. Do we have to check if realloc, callo

''#\$%#&' !' () ''!\* +!