



## Exercise Thirteen

---

13.1 Import the exercise\_13 project, this contains a class called ex13\_0 which has an array with a large number of values to be processed, the main() method also contains the template for searching through the array for regular expressions.

Copy ex13\_0 to ex13\_1. Display only those people whose first character begins with a 'T'.

*Terry Cole*

*Thomas Andrews*

*Thomas Makinson*

*Timothy Alexander*

*Tracey Peters*

## Exercise Thirteen

---



13.2 Copy ex13\_1 to ex13\_2. Amend to only display those names which also have an 's' somewhere within the value.

*Thomas Andrews*

*Thomas Makinson*

*Tracey Peters*



## Exercise Thirteen

---

13.3 Copy ex13\_2 to ex13\_3. Retrieve only those people whose second name begins with a 'J'.

*Beth James*

*Brian Jessop*

*Declan Jovan*

*Elton John*

*Harry Jackson*

*Harry Jacobs*

*Joyce Jackson*

*Kathleen Jones*

*Matthew Johnson*

*Rachel Jenson*

*Richard John*

*Sarah Johnston*

## Exercise Thirteen

---



13.4 Copy ex13\_3 to ex13\_4. Display only those records which end with a 'y' or contain a 'x' within them.

*Andrew Frimley*

*Elaine Mcgarvey*

*Freda Dixon*

*Jackie Bradbury*

*Marion Murphy*

*Marjorie Harvey*

*Nerris Candy*

*Sharon Harvey*

*Timothy Alexander*