## 🛃 Exercise 2h - The while-loop

## Beskrivning

The while-loop is an alternative to the for-loop and works as the following:

```
int number = 0;
while (number < 3)
{
   cout << "Iteration " << number <<endl;
   number++;
}</pre>
```

Here we have a loop which will iterate until the condition number < 3 is not true anymore. At the end of each iteration of our loop above, it will increase number with 1 (that is what number++ means). So first number will be 0, then 1, then 2 and the when it becomes 3 the condition number < 3 is not true anymore, thus exiting the loop.

## Exercise 2h

- Rewrite exercise 2f so it uses a while-loop instead of a for-loop
- The output of the program should be the same as in exercise
   2f

## Information

Publicerades den den 13 januari 2022 av Psajd, alexander Den här uppgiften är obligatorisk