# Talking clock coding challenge

Within the team, we don't like clocks that display as numbers. In fact, we like clocks that present the current time in a more "Human Friendly" way.

## Objective 1

Write a command-line program that returns the current time using the "Human Friendly Text" demonstrated in the example below.

Numeric Time Human Friendly Text

• 1:00 One o'clock

• 2:00 Two o'clock

• 13:00 One o'clock

• 13:05 Five past one

• 13:10 Ten past one

• 13:25 Twenty five past one

• 13:30 Half past one

• 13:35 Twenty five to two

• 13:55 Five to tw

For example, if we execute this program at 16:30, it should output "Half past four"

C:\ ..some command..

Half past four

## Objective 2

Allow the command to take an arbitrary Numeric Time parameter as input and return the "Human Friendly Text" equivalent.

For example:

C:\ ..some command.. 15:00

Three o'clock

### Additional Info & Tips

* This is to promote conversation and to see how you approach coding challenges and problems. Please supply clean *production ready* code / scripts.
* You must use C#. You are able to use any library or framework to complete the objectives.
* Do not spend too long on it – its not supposed to be onerous
* It doesn’t matter how you approach the details of the problem – this is a technical competency not an English test – so use your judgement on edge cases or any assumptions you need to make.