Q1.

**AC “Must get the current date and time from** [**https://worldtimeapi.org/**](https://worldtimeapi.org/)**”,**

the code get the current date and time in the UK using “DateTime.Now” instead of the <https://worldtimeapi.org/> so that would need changing. However, the Canada date and time is collected from <https://worldtimeapi.org/>”,

**AC “\* Must display the current time for the UK and Canada”**

In the test assertion, its only checks for the text UK Time so we do not check for this. However, I can see that it collects the data (see **“reference 1”** below) which contains the correct current time for the UK and Canada.

Regarding this AC, there are 6 times zones in Canada so either we have more specific location in Canada or we can check each time zone.

**AC\* Date and time must be displayed in the format `Monday 1 January 2023 17:00:00`**

In the test assertion, its only checks for the text UK Time so we do not check for this. However, I can see that it collects the data (see **“reference 1”** below) which contains the correct **format `Monday 1 January 2023 17:00:00`**for the UK and Canada

**AC\* Must display the difference in time between the UK and Canada**

In the test assertion, its only checks for the text UK Time so we do not check for this. However, I can see it collects the data (see **“reference 1”** below) which contains the correct **the difference in time between the UK and Canada.**

**Reference 1**  
"UK Time: Thursday 24 October 2024 10:02:21\r\nCanada time: Thursday 24 October 2024 04:48:25\r\nYou are 314m ahead of Canada\r\n"

Q2