



ATT May 2026 exams

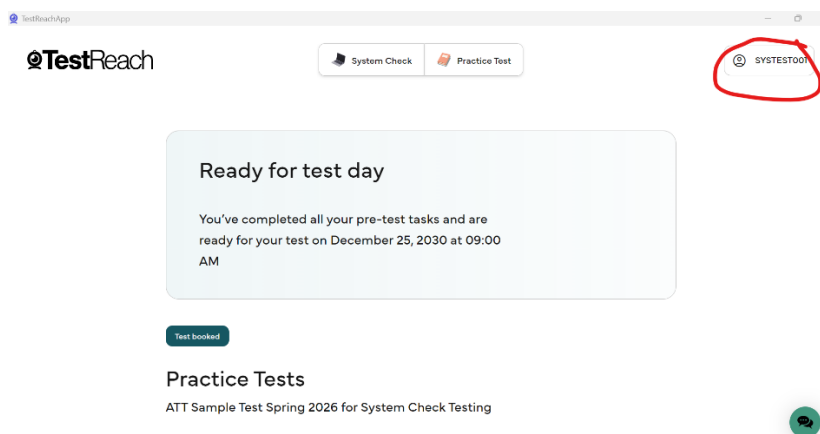
TestReach – time zone selection

As explained in our Time Slot booking video on our [Preparing for the May 2026 examinations page](#), your exam start time displays according to the local time zone you have selected when first logging in to TestReach.

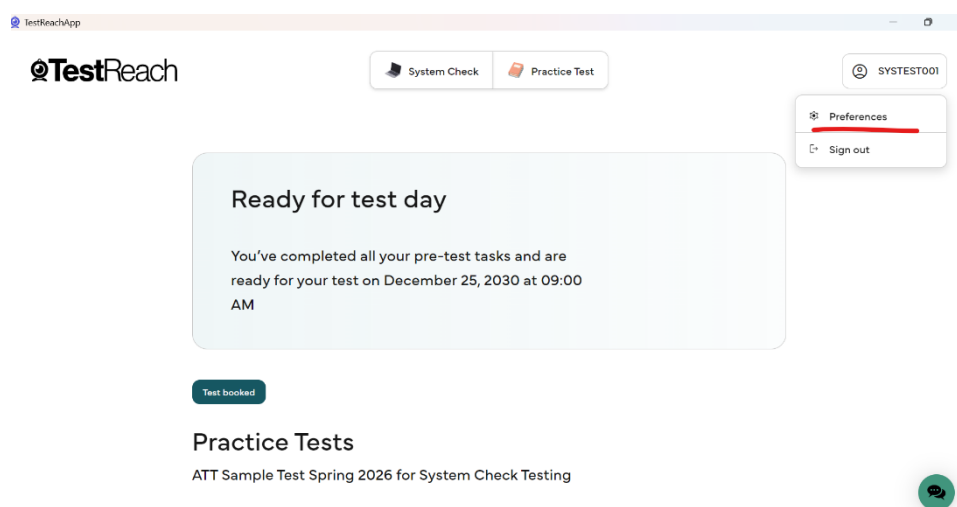
As noted in your TestReach enrolment email, you therefore **must make sure** that you select the correct time zone when logging in to TestReach.

Most students will be sitting the exam in the UK, so should select Europe/London GMT+1:00 as their current time zone.

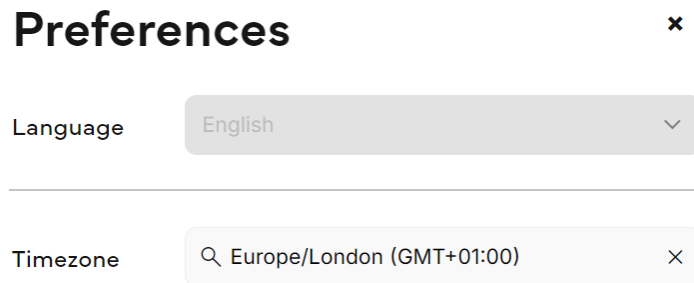
To check the time zone you have set, click on your ATT student reg number in the top right of the TestReach screen:



Click on Preferences:



And check/change it here:



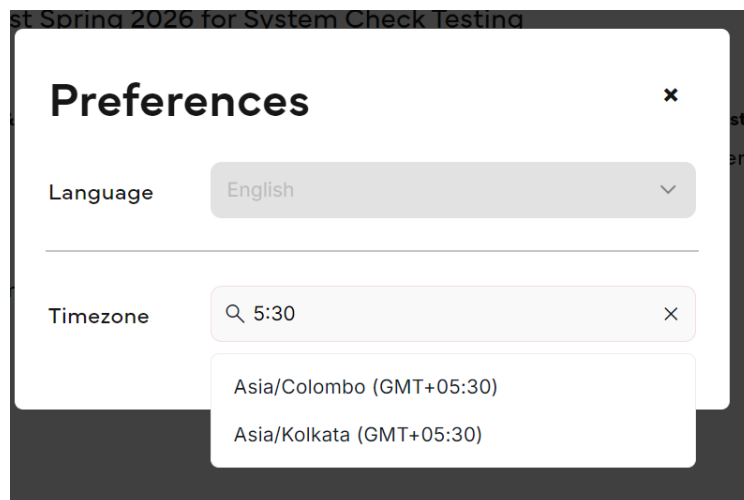
The image shows a 'Preferences' dialog box with a close button (x) in the top right corner. It has two sections: 'Language' with a dropdown menu currently showing 'English', and 'Timezone' with a search input field containing 'Europe/London (GMT+01:00)' and a close button (x) on the right.

If you are sitting the exam in another country, you can – if you wish – select your local time zone.

Example

So, let's say you are in Kolkata, India. Your local time zone is GMT +5:30.

You can search for this in the time zone list and select it as below:



The image shows the 'Preferences' dialog box with the 'Timezone' search field containing '5:30'. A dropdown menu is open below the search field, showing two options: 'Asia/Colombo (GMT+05:30)' and 'Asia/Kolkata (GMT+05:30)'. The 'Language' dropdown remains set to 'English'.

Your start time will then display in your local time.

So, for example, if you were due to start a Paper 2 exam at the UK standard time of 10:00 AM (GMT+1:00), this would display on your dashboard as 2:30 PM (GMT+5:30).

If you prefer, you can set your preference to Europe/London (GMT+1:00) but then make sure you know the time difference between your location and the UK so that you can arrive for your exam at the correct time.