**TEST PLAN**

|  |  |
| --- | --- |
| Test case number 1 | A test where the departure is Cape Town station and destination is other end of the same line. Cape Town should be able to go to every station without a stop, therefore testing is to check if the system shows any stops in between, which is not normal. There will be no need to change train regardless of where you are going. I will be using formulas to determine if the date is on which day. I am expecting train routes that have no stops in between.  Input: str (arrival station), str (departure station), time (wanted arrival time) or time (wanted departure time), date (date)  Output: int (train number), int (platform number), time (actual departure time), time (actual arrival time) |
| Test case number 2 | A test where the departure and arrival train stations are on the same line. I am testing if the system knows that the two stations are on the same line, they don’t necessarily have to be on both end of the route, they can be in between or right next to each other. Not all clients will start from Cape Town therefore it is important to test if the system works for other part of the area. For the output, I am expecting no stops in between because both arrival and destination trains stations are on the same line.  Input: str (arrival station), str (departure station), time (wanted arrival time) or time (wanted departure time) or/and date (date)  Output: int (train number), int (platform number), time (actual departure time), time (actual arrival time), int (number of stops) |
| Test case number 3 | A test where the departure is on one line and the destination is on another line. I am trying to test that if the system can pick up that the destination station is not on the same line as the departure station and able to find the best location for the client to get off the train to get onto another train that will take them to the destination. This also test whether the system can take the time for the client to hop into another train into consideration. I am expecting at least 1 stop as my output, with the platform numbers, train numbers, time of arrival and time of departure for both trains. The second train’s time of departure must be later than the time of arrival of the first train.  Input: str (arrival station), str (departure station), time (wanted arrival time) or time (wanted departure time) or/and date (date)  Output: int (train number), int (platform number), time (actual departure time), time (actual arrival time), int(number of stops) |
| Test case number 4 | A test where the one of the inputs, such as departure time, arrival time, departure station or destination station and login details is wrong. The aim of this test is to see that if the system can pick up if the client has inputted wrong information. This is crucial because the client might think they have inputted the right information, but they are wrong. So, if it is the wrong password or wrong username, the system will have to ask the client to redo their username and password or create a new account. If the information regarding the trains is wrong, then the system will tell the user that the format of the information they inputted is wrong. Regarding train information, we are also testing for the autofill part of the train station location names.  Input: str (arrival station), str (departure station), time (wanted arrival time) or time (wanted departure time) or/and date (date)  Output: str (error message) |
| Test case number 5 | Time to depart or arrive is not on the same day. |