**Test Cases**

1. Let **John Smith** register on the system as a provisional member with the following relevant information:

Name: **John Smith**

Address: **6 Station road, London, N12 2AB**

DoB: **01-05-1968**

Registration date: **<today>**

1. Let the system generate a username of **j-smith** and a password using his date of birth in the form **DDMMYY**.

*Please note that the system can either automatically generate the username or reading from user’s provided information, but, the password should be automatically generated.*

1. Let John Smith log in the system and pay his annual membership fee of **£10.00**.
2. Let **Mehmet Aydin** (with {*username: me-aydin; password: 201068*} ) log in the system, an d make a claim of **£85** today, and produce the system’s response accordingly.
3. Let Admin log in and check the outstanding approvals.
4. Let Admin approve **John Smith’s** membership based on the payment made.
5. Let Admin evaluate **Mehmet Aydin’s** claim and reject it since it is the 3rd claim made within the year.
6. Let Admin sum up all the claims of the year and calculate the annual for charge for each existing full member, and charge them accordingly.