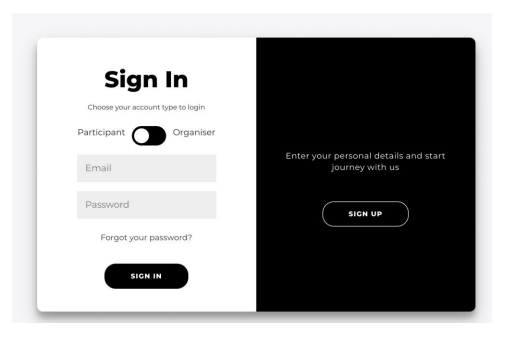
Sequence of Events for the Usability Test:

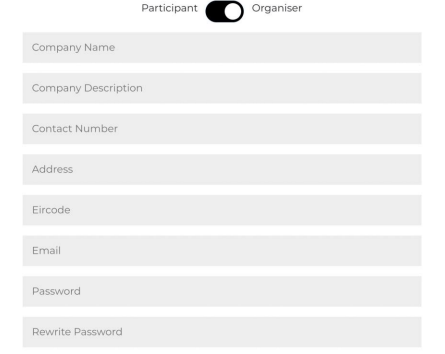
Enter Home page and click on Sign In on the Top Right



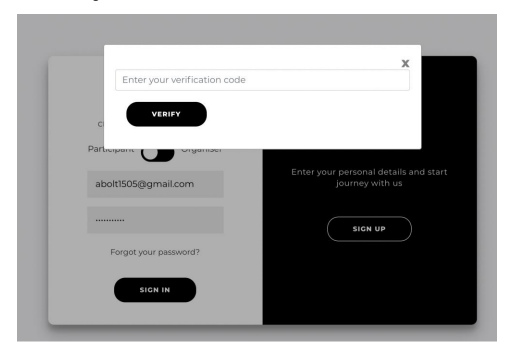
On SignIn / SignUp page click sign up

Create Account

Choose user or organiser account type



Create an Organiser Account



Log in as an Organiser, and when prompted for the verification code go to your email

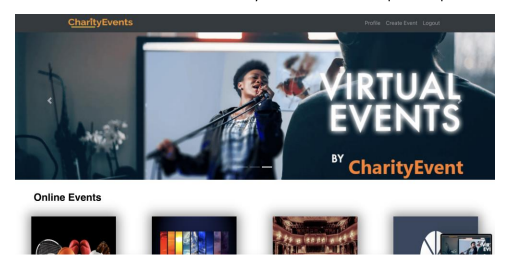


thunderbirds.ucd@gmail.com

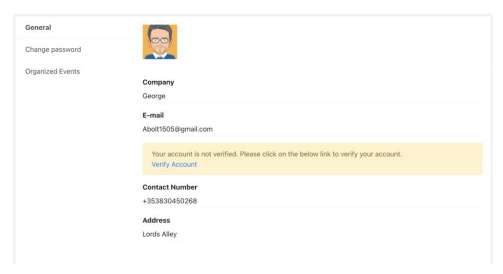
to me 🔻

602896 is your Charity event verification code.

You should have received an email with your verification code please input it and sign in

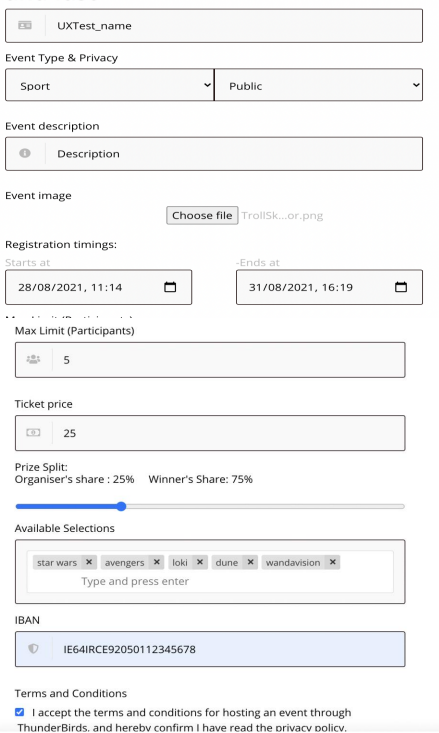


From the home page go to the profile page and verify your account, you should have received an email with the verification code.



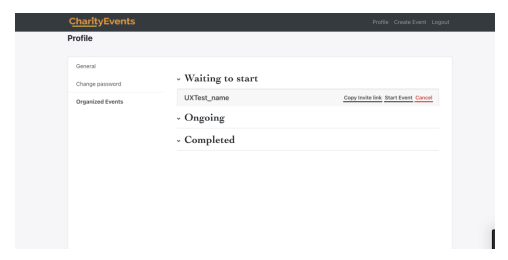
Once verifired, click on the top right the Create Event tab

Create your event- It's simple, easy and fast

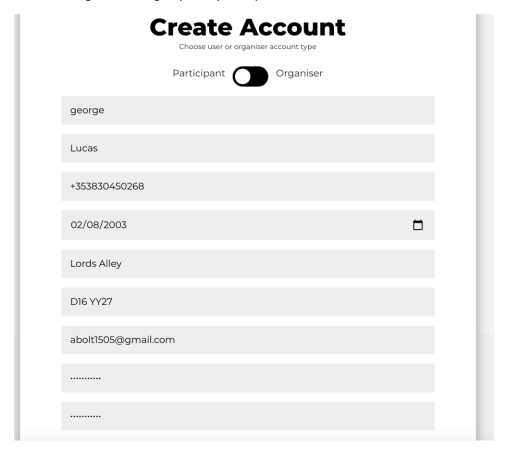


Create the event with the following details, changing name with what ever you wish (Any Proper irish IBAN will work), can use the one provided: **IE64IRCE92050112345678.**

Once the event is created click on the profile tab and head to organised events to confirm it is there.

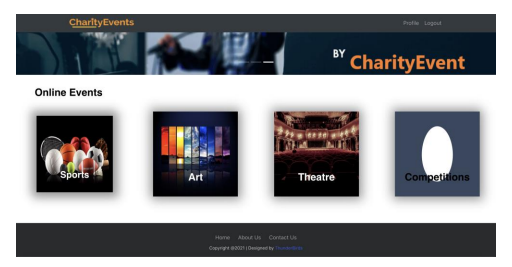


Now click log out and sign up as a participant

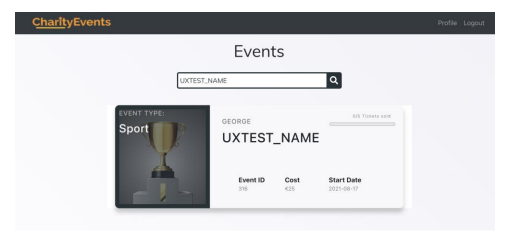


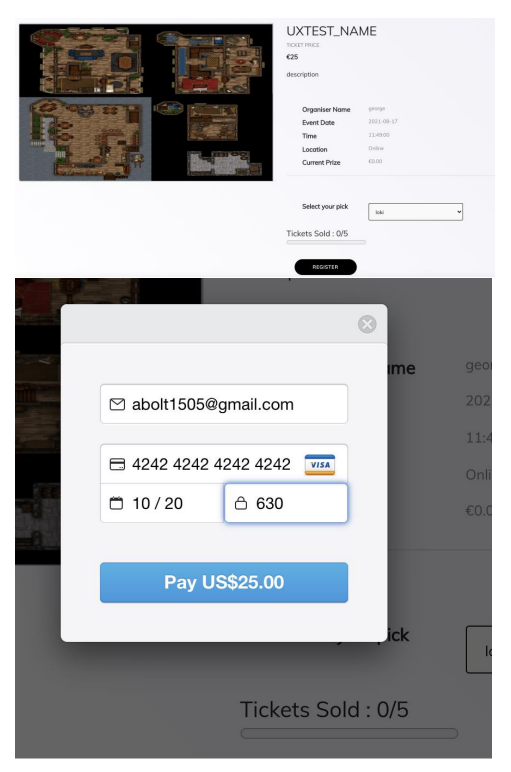
Use the same email you used for creating the organiser,

Once you have logged in click on the Sports Event section



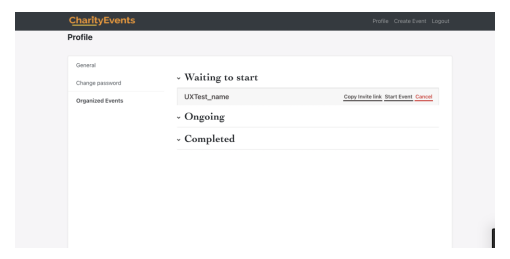
At the Event Type page type in the search bar the name of your event to find it then click on the event





Please fill in the IBAN as 4242 4242 4242 then ensure email is the same as when you logged in, the other details can be any random 3 numbers and any viable date in the future.

Now please log out and relog into your organiser profile, and head to the profile page.



Click start event in the organised events tab

An error should pop up stating that not enough participants are available.

Please inform us and we will register for your event so you can start the event and then see who is participating and pick a winner



This is the end of the sequence of events