



Assignment (QA Intern)

By: Create Stir

OVERVIEW

Create Stir is a platform reshaping how films are marketed and shared with filmbuffs.

As a QA intern, your primary responsibility is to ensure every product release is stable, secure, and production-ready through manual testing.

OBJECTIVE

You are required to manually test the following live product by clicking [here](#).

This is a movie pre-booking web application that allows users to reserve movie tickets before theatres and showtimes are finalized. Users can select their preferred theaters, dates, timings while booking.

Once showtime details are released by the film maker, all users receive ticket confirmations based on their selected preferences.

Note : To simulate payment flows, use this **Coupon Code** : *INTERN99*

SUBMISSION

We have specified a format to submit your bugs report assignment.

[This](#) sheet has all columns pre-specified where you can add your bugs. We have also added the first two rows as samples for better understanding.

Follow these steps to create and submit your bugs report:

- Make a copy of this google sheet in your google drive.
- Add your bugs in rows.
- Make the visibility of the sheet public, so that our team can check your bugs.
- Fill the following form with your details & sheet link: [Google Form](#)

NOTES

- Write your bugs report as clearly as possible for our team to understand.
- The overall time to do the assignment is 2 days.
- There can be three categories of bugs,

Category	Description	Score
UI	Small broken pieces of UI & design	1
Functional	Broken flows, which don't work properly when action is performed by the user	2
Security	High severity issues which can give hackers unauthorized access to our system	3

TIPS

- A web application behaves differently on different operating systems like Macbook, Windows, Android, iPhone. So test on as many different operating systems as possible.
- A web application UI behaves differently on different screen sizes. So test on as many different phones as possible like iPhone 15, iPhone 13 Pro, Pixel 7, OnePlus 12, Xiaomi, Redmi, Samsung, Tablets etc. to name a few.
- A web application can behave completely differently based on which browser is being used like Chrome, Firefox, Safari, Edge etc.
- Try to break the system like a hacker : type random values, big numbers, special characters.