**“Interactive alternative to formal education”**

1. **Who is going to use your app and what is their need?**

Our application is aimed towards all age groups but is more likely appealing towards younger social media audiences. Nowadays people, especially the young generation, have a shorter attention span and they are no longer interested in consuming large amounts of static data. People want to access data fast, want that access to be easy, and they’ve become more interested in the way the data is presented.AT THE SAME TIME, our app does not require much computing or internet access speed capabilities so that it can be accessed by all people around the globe whom do not have such good computers or internet.

1. **How does your hack address that need? (this is where you demo your awesome hack)**

We’ve tried to come up with a solution to these problems by creating a fun and exciting way to browse through the Nobel Laureates data.

1. **How does the user implement the solution?**

The user can

1. **Is your hack unique? How is it unique?**
2. **Can the hack be adjusted?**Yes. The hack can be implemented in a way where all Laureates can be shown and browsed through in a tailored manner so that certain Laureates in a specific field can be accessed exclusively by the individual user if they want to find out about particular Laureates for a certain division e.g. Physics or Peace.
3. **How is our solution more appealing than others?**
4. **Future Development**

Our visuals are also to be adjustable in the future to account for new laureates and special presentations by Nobel such as the theme of aging. This can be included in the questions that are included with special focus on the theme.

Connected laureates to increase awareness on less known laureates.