# Project Title: Crowdsourcing platform for labelling pairwise data

**Group Members**

1. Deepthi Meghana G. (CS14BTECH11015)

2. Shruti B. (CS14BTECH11007)

**Motivation**

The motivation to do this project was to learn PHP and use it in conjure to MYSQL. We wanted to learn and apply PHP in making project.

**Description:**

Website for pairwise rating different data. The user can sign-up, login and then rate different movies of same genre pairwise. The movies are paired randomly and same pair is not repeated in same session. The user can skip a pair if he desires. The result of comparative rating of the user along with the timestamp and movie names is stored in a resultant table.

**Tools used:**

XAMPP (Apache and MYSQL), Netbeans.

**Techniques used:**

HTML, CSS, PHP, MYSQL.

**Future Scope:**

1. Task Maker: User can also take the role of assigning the data to be rated.

2. Not allowing same pair of movies in different sessions of same user.

3. Making database larger and more secure.

4. Ranking the result table.