

Honor Agreement

Hugo Barahona (Hours Spent: 40)

- Reading a list of participants from a file, and generating a unique UserSurvey ID (US_ID) for each one of them.
- Insert a record of those participants into the database and their expiration date.
- Involving Twilio to send a message to a participant detailing the expiration date. And also generating an HTTP request in this format: <http://52.15.52.238:8080/SurveyRetrieve/surveys?usrID=123&surveyID=234>.
- Checking whether a person has participated in the survey they were invited to.
- Design and implementation of the SQL repository.

Meri Khurshudyan (Hours Spent: 60)

- Created mySQL tables with database and users.
- Enforced SSL for user CS370 on remote database.
- Created Servlet which retrieves and displays surveys using HTTP GET, it also uses HTTP Parameter passing to record submitted values and push them back into the database.
- Also enabled HTTPS connection on port 8443 however my keystore is not verified.

Cindy Juan (Hours Spent: 30)

- From a given connection to the DB, User ID and Survey ID, Checks the Expiration date to the Current date. If the date is not past the current date, the method returns true. If expiration date is not found or is past current date, the method returns false
- From a given connection to the DB, User ID, and Survey ID, extracts Survey information to a JSONObject that is returned from the method
- From a given File, parse the contents with the “#” delimiter and insert that information to the Database

We affirm that, to the best of our knowledge, the work specified above as well as the hours spent is correct. We did not receive unauthorized assistance from any individual and all work mentioned is our own.

Hugo Barahona

Cindy Juan

Meri Khurshudyan

Student 1

Student 2

Student 3