ECSC CPT ASSIGNMENT COURSE

WORK REPORT FOR CLASS CREDIT

INDUSTRIAL PRACTICE PROGRAMS

ERIK JONSSON SCHOOL OF ENGINEERING AND COMPUTER SCIENCE

ENGINEERING AND COMPUTER SCIENCE COMPLEX, SOUTH, SUITE 2.502

THE UNIVERSITY OF TEXAS AT DALLAS

SUMMER 2017 Work Report Due Date is MONDAY, AUG 07, 2017

Students are required to submit a Work Report to satisfy the ECSC course requirement.

Failure to submit a Work Report by the deadline will result in a failing grade in the course, dismissal from the Jonsson School IP Programs and loss of future privileges to accept an internship through the Curricular Practical Training Program.

The purpose of this requirement is to assure that students receive the greatest possible educational value from the work experience. In preparation for the 4-part report students must evaluate their position, apply applications of principles learned in the classroom, and in general, think clearly and objectively about the work experience.

1. Cover Sheet- Complete all data on the form
2. Performance Appraisal Form (Supervisor)-have your immediate supervisor complete the Performance Appraisal Form and return it to you.
3. Performance Appraisal Form (Student) -complete the Student Self-Evaluation Form.
4. Narrative–in composing the Narrative, you need not restate your position description from the cover sheet. The narrative should be a detailed report of the IPP experience, rather than a generalized discussion. It is academic dishonesty if you copy a narrative from one semester to another. A new Narrative must be written for each IPP work period.

All reports should be typed. Reports, which are incomplete, grammatically incorrect, or unsatisfactory must be rewritten, completed, and resubmitted for approval.

THE NARRATIVE

The Narrative is a 4-6 page, double-spaced, typed paper summarizing the work experience. Use only one side of 8 ½” by 11” paper. Care should be taken to organize the Narrative. Proper headings should be used at the beginning and for the main and sub-divisions.

\*The first Narrative written for a new IPP assignment should contain an Activity Description and an Analysis Section. The suggested contents of each of these sections are listed below and you should incorporate topics you select into a narrative essay format.

\*Other formats such as bulleted outlines or Q/A briefings are not acceptable, graphic images are acceptable as an addition to the 4-6 page narrative:

Activity Description: What projects did you work on? What were the objectives of these projects?

What were your project responsibilities? What problems did you encounter?

How did you solve the problems? What did you do to complete your responsibilities?

Analysis Section: What did you learn?

How did the projects and responsibilities relate to theory learned in the classroom?

How will the experience help you back in classes? On your next assignment?

After you graduate? As a professional?

What might you have done to improve your performance on this assignment?

\*\*If this is your second or a subsequent assignment with the same department and the same organization, your Narrative should NOT repeat content from previous report. It may deal with topics such as these:

A. A special project you have been active in L. Professional ethics

B. The impact of new technology M. Authority

C. The history of the company or organization and its place N. Cultural influences

in industry, business, or government O. Industry Trends/Competitors

D. Type of organization and company policies P. Supervision

E. The work of your department and how it contributes to the firm Q. Success and failure

F. Methods employed to build efficiency and morale R. Leadership

G. Administrative decision making S. Communication

H. Employer-Employee relations T. Attitudes

I. Problem solving techniques U. Financial resources

J. Human resources and their utilization V. Organization

K. Conformity W. Discipline

\*\*\*If this is your third or more subsequent assignment with the same department and the same organization, you are required to make a personal PowerPoint presentation with IPP staff, using topics as mentioned above.

Due date for oral presentation is MONDAY, AUGUST 07, 2017

Please contact your internship coordinator to schedule a presentation time.

For all reports:

You must be sure that you have permission to use company materials. If there is any doubt on this point, you should consult with your supervisor. If by chance the materials are of a confidential nature, arrangements should be made to have your employer evaluate your report.

Students using information garnered from company homepages, corporate annual reports, or other company literature, as part of their narrative, must cite the source of the material.

Illustrations, drawings, photos, samples, etc. are especially helpful in making a report. Whenever used, they should be placed in an appendix at the end of the report. You should be careful to properly indicate the source of all such material.

But, illustrations, drawings, photos, etc. do not count toward the minimum number of pages required for the narrative.

The disposition of your report will interest you. Please ask your site supervisor to review the Report prior to submitting it. It will be read by the Jonsson School IPP staff and may be shared with faculty in your academic department. The Performance Appraisal Form will be kept as part of your permanent record.

Students are responsible for composing their own narratives. If multiple students are in the same department of the same company and are working on a common project they may REQUEST to submit a composite narrative. This request must be approved prior to submitting the composite narrative. The composite narrative should have a minimum **four** pages of descriptive material and each student should compose a minimum **two** page separate analysis section. Each student will individually submit a narrative composed of the composite description and the individual analysis for a minimum of **six** pages.

COVER SHEET - WORK REPORT PACKET

INDUSTRIAL PRACTICE PROGRAMS

ERIK JONSSON SCHOOL OF ENGINEERING AND COMPUTER SCIENCE

THE UNIVERSITY OF TEXAS AT DALLAS

SUMMER 2017 Work Report Due Date is AUGUST 7, 2017

*PLEASE TYPE OR PRINT CLEARLY*

STUDENT NAME: Sriee Gowthem Raaj Ammapet Sathiiss

CURRENT IPP COMPANY: Spirent Communications Inc.

IS THIS CONTINUING ASSIGNMENT WITH THE SAME EMPLOYER: NO / YES

COMPANY ADDRESS: 800 Klein Road, Suite 100, Plano, TX - 75074

DEPARTMENT/DIVISION: Application and Security Engineering Team

HOURS PER WEEK: 40 HOURLY SALARY: $ 24

MY NEXT IPP ASSIGNMENT WILL BE: SPRING SUMMER FALL YEAR: 2017

FUTURE IPP EMPLOYER:

ANTICIPATED GRADUATION DATE: December 2017

DESCRIPTION OF THE ORGANIZATION (SIZE, TYPE, PRODUCT OR SERVICE, ETC.):

Spirent offers a scalable framework-based solution with enhanced mutation-based test cases to provide maximum test coverage to support customer-imported protocols, with the ability to scale utilizing hyper-realistic L4 - L7 traffic. Mutation-based fuzzing seed values are used to easily alter the negative inputs used in the test, and to allow for the same mutation to be used in ongoing or future tests.

POSITION DESCRIPTION (DUTIES AND RESPONSIBILITIES, ETC.):

* Develop and refactor base functionalities in Altair’s OptiStruct products
* Refactor existing C/C++ source code
* Debug base modules in OptiStruct
* Profile and optimize software modules
* Create/expand internal documentation to software modules
* Apply knowledge of mathematics, science, and engineering.
* Demonstrate ability to identify, analyze, test, formulate and solve software issues.
* Utilize techniques, skills, and modern technical tools necessary for practice.
* Gain understanding of professional, ethical and social responsibility in the field.

PERFORMANCE APPRAISAL FORM (Supervisor)

WORK REPORT PACKET - INDUSTRIAL PRACTICE PROGRAMS

ERIK JONSSON SCHOOL OF ENGINEERING AND COMPUTER SCIENCE

THE UNIVERSITY OF TEXAS AT DALLAS

*PLEASE TYPE OR PRINT CLEARLY*

STUDENT NAME: Sriee Gowthem Raaj Ammapet Sathiiss

COMPANY: Spirent Communications Inc.

POSITION TITLE: Network Security Development Intern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ HOURS PER WEEK: 40

INSTRUCTIONS: The immediate supervisor is asked to evaluate the student objectively, comparing him or her with other students of comparable academic records, with other personnel assigned to the same or similarly classified positions, or with corporate standards.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Evaluation  Criteria | EXCEPTIONAL | VERY GOOD | AVERAGE | MARGINAL | UNACCEPTABLE | NONAPPLICABLE | Comments  Please use the back side of this form or an additional sheet of paper if needed. |
| RELATIONS WITH OTHERS |  |  |  |  |  |  |  |
| JUDGMENT |  |  |  |  |  |  |  |
| ABILITY TO LEARN |  |  |  |  |  |  |  |
| COMMUNICATION SKILLS |  |  |  |  |  |  |  |
| TECHNICAL SKILLS |  |  |  |  |  |  |  |
| TEAMWORK SKILLS |  |  |  |  |  |  |  |
| DEPENDABILITY |  |  |  |  |  |  |  |
| QUALITY OF WORK |  |  |  |  |  |  |  |
| QUANTITY OF WORK |  |  |  |  |  |  |  |
| EDUCATIONAL PREPARATION  FOR THE ASSIGNMENT |  |  |  |  |  |  |  |
| POTENTIAL FOR GREATER  RESPONSIBILITY |  |  |  |  |  |  |  |
| OVERALL PERFORMANCE |  |  |  |  |  |  |  |
| COMPARISON WITH STUDENTS AT THE SAME DEGREE LEVEL FROM OTHER INSTITUTIONS |  |  |  |  |  |  |  |
| ATTENDANCE: REGULAR IRREGULAR | | | | PUNCTUALITY: REGULAR IRREGULAR | | | |

This report has been discussed with this student: Yes\_\_\_\_ No\_\_\_\_

PLEASE NOTE: *All students have the right to review these and all documents released by the employer, supervisor or agent of the employer in accordance with the Federal and State of Texas Public Information Act.*

Will this student be continuing this IPP position? Yes\_\_\_\_ Starting Date: 05/06/2017 No\_\_\_\_

\*Please issue offer letter if continuing\*

PRINTED NAME, SITE SUPERVISOR: Yiqin Zhou

TITLE, SITE SUPERVISOR: Senior Manager

PHONE NUMBER, SITE SUPERVISOR: (469) 229 – 8909

E-MAIL ADDRESS, SITE SUPERVISOR: yiqin.zhou@spirent.com

SIGNATURE, SITE SUPERVISOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_DATE: \_\_\_\_\_\_\_\_\_\_

**Performance Appraisal Form (Student)**

**Work Report Packet - Industrial Practice Programs**

**Erik Jonsson School of Engineering and Computer Science**

**The University of Texas at Dallas**

**It is very important that you evaluate your experience honestly, including both positive and negative impressions. Your responses will be regarded as confidential and will help us determine whether changes need to be made for subsequent IPP work assignment. Please place a check mark in any or all of the evaluation options. Write any additional comments in the section below.**

|  |
| --- |
| **EVALUATION CRITERIA** |
| **The Work Always** Very Often  Sometimes  Rarely  Never   1. **Is the work related to your major?**  1. **Did you receive an assignment that’s challenging?**  1. **Do you enjoy the work you performed?**  1. **Is the work you are doing important to your employer?**  1. **Did this position fulfill your expectations?** |
| **Supervision Always** Very Often  Sometimes  Rarely  Never   1. **Was your supervisor available to assist or train you?**  1. **Did your supervisor explain what was expected of**   **you in your position?**   1. **Did your supervisor give you ongoing feedback about your**   **performance?** |
| **The Organization Really Well Average Not at All**   1. **How much do you like being affiliated with this**   **Employer?**   1. **Were you provided with the necessary Yes No Somewhat Don’t Know**   **equipment/supplies to perform your job?**   1. **Does your employer value your work?** |
| **Experience Great Very Good Good Disappointing Unacceptable**   1. **Overall, how would you rate this work experience?**  1. **Are you learning aspects of your major/career field Yes No**   **that relate to your academic pursuits?** |
| **Comments**  **Yes No**  **I give the IPP Staff members permission to share my comments for publicity purposes, including use in brochures and websites.**  **Student Signature:­­­­­­­­­­­­­­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |

Activity Description:

I am a part of Application and Security Engineering Team, I am working on Spirent’s Advanced Fuzzing Engine product. My responsibility is to develop an Automation system which will be used by the developers and third party contractors to identify bugs and performance of the system during each product release.

Spirent’s security products are aimed towards network security. Developers and third-party contractors work with designing fuzz testing mechanisms for network protocols. This system allows them to generate reports, run batch number of jobs against many virtual machines and measure the performance bottleneck for each release when they merge their changes to the mainline development.

Development Life-Cycle

My team is following Agile based sprints for their development. There are two meetings per week to report the status of our tasks and discuss about features to work on. The Project Management team uses Altassian’s JIRA™ for assigning tasks and tracking its progress. The code base is mounted on GitHub.

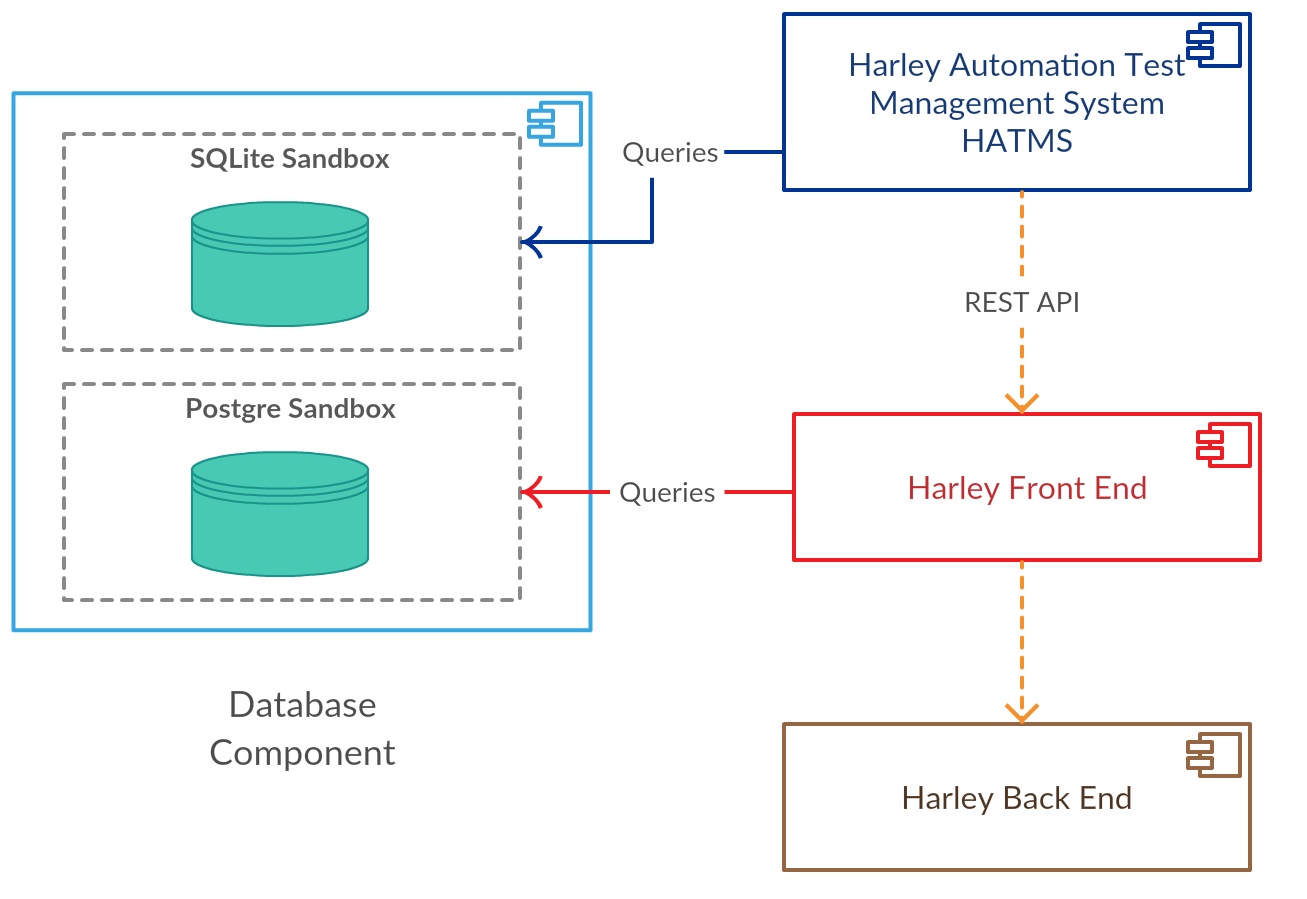
Overview

Harley is the name given to the software which the engineers use to communicate with Spirent’s Advanced fuzzing engine. Fuzzing is a mechanism where you send malformed inputs to the Device Under Test to check to see if there is any vulnerability. In Spirent’s case these are network devices. The fuzzing engine has a monitor which identify the defects and presents it to the users to fix their device against vulnerability.

My task is to create a framework to interact with Harley to perform job schedule, performance measurement and generate reports.

HATMS Framework

Harley Test Automation Management System (henceforth called as HATMS) is a framework used to generate reports and run batch jobs using the Harley front end. The overview of the Automation Management System with Harley is shown in the figure below.



*Figure 1 Overview of Harley Test Automation System Framework (HATMS)*

Module 1 – Database

My first task is to build a database which will be used by other modules of the framework. Ensuring consistent data and synchronizing the database with the front end were the challenges associated with this module. HATMS gets its data from Harley front end which exposes REST API calls to fetch the data corresponding to ghost test framework. When HATMS starts, it checks for the availability of the database. If it does not find one, it starts to initialize the database with contents from the fuzzing framework. If it finds a database, it checks for any updates that needs to be synchronized and performs the update.

Initialization of the database uses multi-threading to create the tables and populate it with contents from the front end. Synchronization involves the two databases – one used by HATMS and the other used by the Harley front end are in perfect sync. If there is any inconsistency, then the whole system will be in invalid state. An algorithm was devised to use time stamps and dirty flags to perform one way sync with the system. Profiling the database code showed that the total time take to populate the database was less than 7 seconds and for synchronization was about 3.5 seconds.

Module 2 - Report Generator

The second feature supported by HATMS was report generation. As part of the workflow, Developers were required to test their feature changes against all the protocols supported by Spirent (It was 68). They have option to choose from 6 types of test which varied in duration and mutation of the fuzz engine. It became tedious for the developers to run and test them one by one. It became much difficult for them to look for the test cases which failed and re-run them.

The report generation module provides solution for this problem. The developer can test only a subset of protocol’s that are requested by the client for the current release. Once they have tested with these protocols, they run the report generator module. The report generator module checks to see to what protocols the developers have tested against a release and what test cases passed or failed. It then starts creating a report which gives them a detailed view of the status for the release. The engineers can choose between HTML and JSON format for getting the output.

The generator also creates a job schedule which will be used by the scheduler (discussed next) to start batch jobs for the test cases which failed and for the protocols which are not tested for the release. The engineers have options to configure the type of report they like to generate. They can choose which test types they need the report to show them. For Example: A user can select Status report for all the protocols for release 1.4. The user can create 16 combination of reports use the tool.

One of the report which was helpful while presenting to the team was Version Summary. The report shows a detailed HTML document of the protocol tested against each test type, the date which it was tested and its status.

Module 2 – Job scheduler

The third feature of HATMS framework was the job scheduler. The job scheduler refers a configuration file to run a batch of jobs. Users can either use the generator module (discussed above) or use a template to fill in the configuration file details. It has options to choose which protocols to include/exclude, the type of tests to run and on which development machine.

Once the user has specified the required configuration the scheduler then starts its execution. The scheduler first performs a *‘rain check’* to make sure that all the required files are present to perform the scheduling. Then it checks the state of the database. The state check is done to ensure that the database is in consistent state before the scheduler starts creating the jobs. It then checks two important configuration files – *settings* and *job template*. Since these are external files that could be modified during the execution of the program, it holds a lock on these files till the execution completes.

Scheduler after performing these checks uses the job template to create jobs and run them by interacting with Harley’s front end. The front end then creates multiple instances using VMware Vsphere API to start the jobs. The next task is the set it up with Jenkins so that the entire process can be triggered once a developer submits his change.

Module 3 – Performance measurement

The last feature of HATMS framework was performance measurement. The goal of this feature is to check whether there are changes in the run time of the program against each release. This helps to gauge performance of the product. Users can present a unique Id of each test case, the tool then looks for each of the unit test’s, measuring Iterations per mutation to calculate the speed. It then presents a detailed view on command line with left vs right format. The overall execution time. Developers can use this data to identify the test case causing the difference, use the logs to find bottlenecks and then rectify them.

Technical specification

Python 2.7 was the language used for developing the HATMS framework. It uses Jinja2 template engine to generate dynamic HTML pages. Pythons JSON, multi-threading was used heavily. Sqlite3 was used for the Database. Users interacted with the HATMS framework through command line interface developed using argparse module.

Analysis

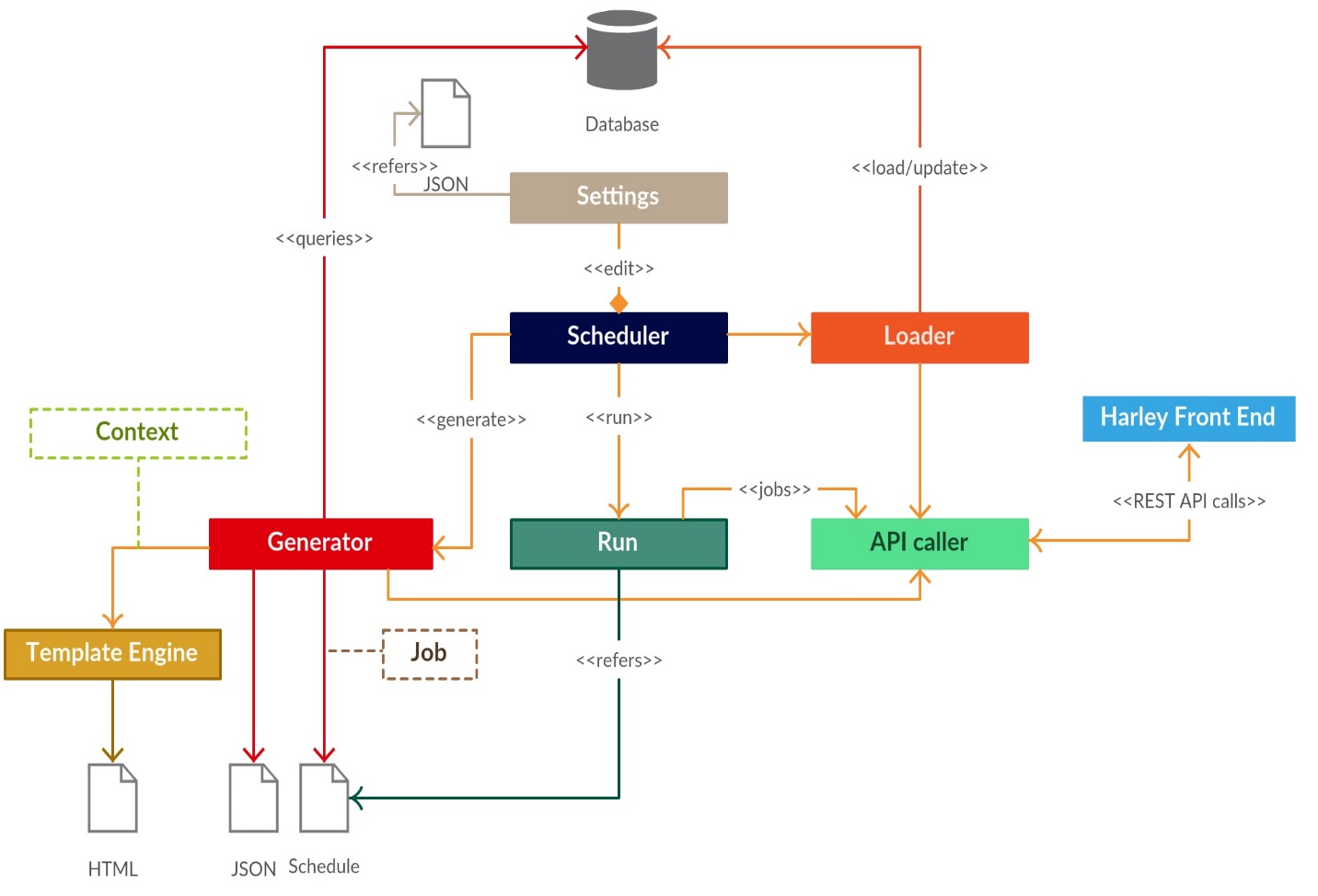
Workflow

The workflow of the team was solid. The Project Management interacted with me about any doubts with the features and wrote clear user stories. I could understand what was expected from me, what were my deliverables were and the deadlines. My mentor gave inputs regarding the way to structure the framework around configurations and explained in detail about the existing architecture and its pain points.

Design of framework

The design of framework was the crucial part, it should contain a data model which should scale as the test’s increase and should be configurable to make it as flexible as possible. During the first week, I was constantly brain storming ideas, white boarding the structure to my mentor. We would then discuss scenarios where it could fail, issues that will happen with scalability (The dataset is large and will be increasing).

I had prior failed experience with my design and had to rework to make it work. I used my knowledge acquired from Database design & Advanced Operating Systems course to design fast and scalable system. The framework also has a unit test cases for each module to test its functionality. The code base is adhered to PEP8 Python style guidelines, such that it is easy for other developers to learn the code and understand its functionality. There is a documentation folder which explains the functionality in depth and each modules functionality. In addition to the documentation, there is *recipe* file which shows how to use the Harley Test Automation System Framework. The below figure shows the architecture of the framework.



*Figure 2 HATMS Framework Architecture*