Portfolio

Provide one piece of evidence from your placement that you would now use to substantiate an example you may give at a graduate interview for each of the eight key competencies, listed below:

**Situation**

**Task**

**Action**

**Result**

## Teamwork

When carrying out code releases I would work alongside the other senior developers to deploy the necessary materials. This would usually be done in 2 parts by updating the code and database. I was in charge of deploying code

* Code release
* Deploying modules of code (systems)

## Communication skills written/verbal

**Scrum Meetings:**

Each morning of work all the technical team would gather to discuss issues they have encountered in their work, review the progress and direction of the project and declare………

As the a small portion of the technical team worked out office

**Sprint Planning:**

* Sprint planning
* Scrum meetings

## Problem Solving

## Creativity

On code releases updates for code and databases where needed to be deployed to many clients. This is where I developed some simple tools that would automate some of this process to reduce the time taken and human errors being introduced.

## Organisational Skills

* Whilst testing bug fixes or new developments where to log time on JIRA|(use definition of Jira system rather than disclosing the systems that indicater use.)

## Customer Satisfaction

* Fast response to projects
* Delivering projects on time
* Cleaning up the user interface for ease of use
* Refactoring site functionality so that users do not have to what for reports to generate or lists to load.

## Time Management

* some projects had very unrealistic deadlines

## Leadership

* Working on project on your own. Having 2 developers to work through system issues. Having to make technical choices that will determine the final system (Responsibilities) .

Closer to the end of the internship I was put in charge of a project that had already been running for 9 months and drawing close to its delivery date. It was a sizable development with a specification that had changed largely from the original specification. To make things that little extra challenging the client accountant who started this project had left and there were some discrepancies in the documentation. The majority of developers where heavily involved in other projects and the demands of the systems maintenance at this time which didn’t leave many developers free to get this development finished in time for the deadline.

When I began testing the features of this new development I ran into many areas of the system which were either not functioning correctly or did not clearly perform the tasks determined in uts specification. At this time