| Competency | Skill | Skill Level | Evidence |
|-----------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <u>Databases</u> | Relational databases | Proficient | Building and querying a normalised Sqlite database within the System Implentation assignment. My database normalisation activity/forum post. |
| | SQL for database querying | Proficient | System implentation assignmentCollaborative discussion and |
| | NoSQL | Aware | summary post |
| Object Oriented Programming | Python | Trained | System implentation assignment and throughout most module activities |
| | UML | Trained | Mid module assignmentsupermarket formative activity |
| | Objects and Class Inheritence, abstraction, encapsulation and polymorphism | Trained Trained | Mid module assignmentSupermarket formative activityMid-module assignment |
| | HTML, CSS and JavaScript | Proficient | E-Portolio on GitHub |
| <u>Web</u> Development | Backend development Querying SQL and setting up normalised databases Python frameworks GitHub | Trained Proficient Aware Trained | Python programming activities Use of SQL throughout module Unit 11 reading and activities My Github site. Using GitHub Desktop. |
| Issues in Information Systems | Understanding security issues | Trained | Osing Github Desktop. Collaborative discussion (unit 1) Lecturecast on malicious code injection |
| | Future of information systems | Trained | Journal entry activity |

| | | | Assignments and collaborative |
|-----------------|---------------------|------------|---------------------------------------------------|
| <u>Academic</u> | Harvard Referencing | Proficient | discussions |
| Writing | | | E-Porfolio reflections |
| | Reflective writing | Trained | Final assignment |

Skill Level Key

Aware General understanding and basic knowledge

Able to apply knowledge, able to work independently under

Trained certain conditions

Broad and in-depth knowledge, able to work independently with

Proficient very little supervision

Expert Seen as a subject matter expert, able to lead and train others.