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| *Name:* | *Cameron Haynes* |
| *Programme:* | *Comp Sci* |
| Part A: Skills Audit (Year 2) | |
| What skills have you developed so far on you programme?  *Name the skill and state where you developed it (e.g. on which module, outside of university etc)*  *The skills can be:*   1. *Subject-specific skills* 2. *Non-specific transferable skills* |  |
| Part B: Skills Aspirations | |
| What sort of career would you like to pursue when you graduate? |  |
| In order to pursue this career *(or even if you have no specific career in mind)* what skills do you think you need to develop?  What sort of thing would you like to be able to impress an employer with? | *Existing skills that you want to further develop.*  *Skills that you don’t have at all yet, which you’d like to develop.* |

**Tools to help you reflect: Student Employability Profiles (SEP)**

**Please refer to the Student Employability Profiles Document (p.58 Computing)**

SEPs contain useful questions to help you think about the skills you may have developed. e.g:-

**ADAPTABILITY / FLEXIBILITY** - *Maintains effectiveness in a changing environment.*

• Reflect on a situation in which you had to adjust to changes over which you had no control. How did you handle it?

• What tends to work with one person does not necessarily work with another. Think about a time when you had to be flexible in your style of relating to others. How did you vary your communication style with a particular individual? What was the result?

**ANALYSIS** - *Relates and compares data from different sources, identifying issues, securing relevant information and identifying relationships****.***

• When you have to analyse information and make a recommendation, what kind of thought process do you go through? What is your reasoning behind your decision?

• How do you ensure you have captured the key information from written or verbal information presented to you?

• What are your considerations when presenting a solution to a work issue?