**Glossary**

Research and write a concise definition for the following terms as they apply to software development:

|  |
| --- |
| * Algorithm |
| * Array- |
| * ASCII |
| * Binary Selection |
| * CASE Tool |
| * cu |
| * Compile |
| * Control Structure |
| * Data Dictionary |
| * Data Type |
| * Desk Checking |
| * EULA |
| * Flag |
| * Flowchart |
| * GUI |
| * Intrinsic Documentation |
| * IPO Chart |
| * Logic Error |
| * Malware |
| * Metalanguage |
| * Parameters |
| * Runtime Error |
| * Subroutine |
| * Structure Chart |
| * Stub |
| * Syntax Error |
| * Top-down Design |

Social and Ethical Issues (6 Marks}

1. Inclusive software should take into account the different users who will likely use the product; as software developers, we have a responsibility to ensure software is accessible to all regardless of their culture, economics, gender or disability. Outline features of software that improve inclusivity in each of these areas.

2. Both open source and public domain software are free to use, share and modify. What are the key features that separate these different classifications?

3. Explain how copyright laws help protect the intellectual property rights of software developers.