| VCE Software Development: School-assessed Task 2017 | | | | | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | |  | | |  | | |  |  | | |  | | | |  | |
| **Assessment Criteria** | Levels of Performance | | | | | | | | | | | | | | | | |
| **Not shown** | **1–2 (low)** | | | **3–4** | | | **5–6 (medium)** | | | | **7–8** | | | **9–10 (high)** |  | |
| **5.**  Skills in using a programming language to develop a software solution that meets specific needs or opportunities. |  | Applies **limited** processing features of the language to develop a **partial** solution.   * Instructions * Procedures * Limited use of control structures * Limited conventions followed     Writes **limited** internal documentation with minimal formatting.   * Limited comments * Limited formatted including: * Above a section of code * To the right of code blocks   Applies limited data validation techniques to check the reasonableness of **some** input data.   * One of: * Existence checking * Range checking * Type checking * Limited check of input data   Limited evidence of an algorithm in the solution.   * An algorithm included, but may not work or be suitable | |  | Applies **some** processing features of the language to develop a solution. **Inaccuracies and omissions** affect the operation of the solution. Applies **inconsistently** some coding conventions.   * Instructions * Procedures * Some methods * Some functions * Some use of control structures * Inaccuracies and omissions * Some conventions followed   Writes **some** formatted internal documentation.   * Some comments * Some formatting including: * Above a section of code * To the right of code blocks   Applies some relevant data validation techniques to check the reasonableness of **most** input data.   * Some of: * Existence checking * Range checking * Type checking * Some checking of input data   Writes a solution with an algorithm with **some** level of complexity.   * An algorithm included with some level of complexity | |  | Selects and applies a **range** of processing features of the language to develop a solution. **Some errors** of correctness or completeness exist. Coding conforms to **some** accepted conventions.   * Instructions * Procedures * Methods * Functions * Some use of control structures including * Sequence * Selection * Repetition * Errors of correctness or completeness * Some accepted conventions followed   Writes **some** formatted internal documentation with relevant program comments, however, **inconsistencies** exist.   * Some comments * Some relevant program comments * Follow some conventions * Some formatting including: * Header with purpose * Above a section of code * To the right of code blocks * Inconsistencies exist   Applies efficiently and effectively some relevant data validation techniques to check the reasonableness of input data.   * Includes: * Existence checking * Range checking * Type checking * Checks the reasonableness of input data   Documents a solution with a **mostly complex** algorithm.   * Suitable use of a complex algorithm * Some level of efficiency | | |  | Correctly selects and applies a **wide range** of relevant processing features of the language to develop a solution. **Minor errors exist**. Coding conforms to **most** accepted conventions.   * Instructions * Procedures * Methods * Functions * Control structures * Conventions: * Naming of objects and files * Indenting of code * Minor errors exist   Writes internal documentation that contains **relevant** program comments and is formatted.   * Detailed comments * Relevant program comments * Follows most conventions * Formatted including: * Headers with purpose, author and date last edited * Above a section of code * To the right of code blocks   Applies efficiently and effectively most relevant data validation techniques to check the reasonableness of input data.   * Applies relevant techniques of: * Existence checking * Range checking * Type checking * Checks the reasonableness of input data   Documents a solution with a **complex** algorithm.   * Complex algorithm suitable for solution * Efficient use | |  | Correctly selects and skilfully applies an **extensive** range of relevant processing features of the language to develop a **correct solution**. Coding conforms to **all** accepted conventions.   * Instructions * Procedures * Methods * Functions * Control structures * Conventions: * Naming of objects and files * Indenting of code   Writes **clearly** internal documentation that is **comprehensive**, contains relevant program comments and is well formatted.   * Comprehensive comments * Relevant program comments * Follow conventions * Formatted including: * Headers with purpose, author and date last edited * Above a section of code * To the right of code blocks   Applies efficiently and effectively all relevant data validation techniques to check the reasonableness of input data.   * Existence checking * Range checking * Type checking * Check of all input data   Documents the **efficient** **use** of a **complex** algorithm in the solution.   * Complex algorithm suitable for intended purpose * Efficient in terms of sort time |  | |