|  |  |  |
| --- | --- | --- |
| Input | Processing | Output |
| Celsius (C) | **Compute:**  **F = 9/5 \* C + 32**  **K = C + 273.15** | **Fahrenheit (F)**  **Kelvin (K)** |

|  |  |  |
| --- | --- | --- |
| Input | Processing | Output |
| Computer Project 1 (cp1)  Computer Project 2 (cp2)  Computer Project 3 (cp3)  Computer Project 4 (cp4)  Computer Project 5 (cp5) | **cpa = (cp1 + cp2 + cp3 + cp4 + cp5) / 5** |  |

|  |  |  |
| --- | --- | --- |
| Input | Processing | Output |
| Computer Project Average (cpa)  Examen 1 (ex1)  Examen 2 (ex2)  Examen Final (final) | **Compute:**  **score = cpa \* 0.15 + ex1 \* 0.25 + ex2 \* 0.25 + final \* 0.35** | **score** |

|  |  |  |
| --- | --- | --- |
| Input | Processing | Output |
| Second Number (B) | **Compute:**  **A = B / 2**  **C = 3 \* B**  **P = A \* B \* C** | **Product (P)** |

Pseudocode Keywords:

|  |  |
| --- | --- |
| **INPUT**, ASK, READ, GET | Get user input |
| OUTPUT, **PRINT**, WRITE, PUT | Report information to user |
| **COMPUTE** | Perform arithmetic operation |
| **SET** | Initialize variable |
| **STORE**, SAVE | Store information for later use |

