|  |  |
| --- | --- |
| Dog Age Calculator Pseudo code | Notes to Convert in Code |
| 1. Ask the user for the dog’s name. | Prompt the user to get the dog’s name and then have the user type it in using the ‘input’ function. We’ll presumably need to save the name somewhere, so that we can use it in step 4. |
| 2. Ask the user for the dog’s age. | Prompt the user to get the dog’s age in chronological years and the have the user type it in using the ‘input’ function. We need to save the dog’s age somewhere, so that we convert the dog’s age in human years. |
| 3. Multiply the dog’s age by the number 7 to get the dog’s age in human years. | Get the dog’s age in human years by multiplying the entered dog’s age in chronological years by 7. Also, don’t forget to store the information which would be used in step 4. |
| 4. Output to the user:  “Your dog”  the dog’s name  “is”  the dog’s age in human years  “years old in human years” | Print the dog’s age in human years using the strings “Your dog”, “is” and “years old in human years”, as well as the stored information in step 1 and step 3. |