|  |  |  |  |
| --- | --- | --- | --- |
| Program | Scripture | RandomIndexForWords | Reference |
| Enter – goes next, using the current indexes generates the scripture | String \_scripture | Adv – int List of current indexes in scripture | String \_book |
| Prev – goes back, using the previous indexes, generates the scripture | Reference \_reference | Adv – previous list of indexes | String \_chapter |
| Quit – ends | string[] \_splitScritpure = \_scripture.Split() – splits the scripture into individual words | Int index – unsure if I need this, but just in case | String \_startVerse |
| At the top – create the reference and scripture | Void DisplayScripture() – uses the splitScripture and index list to display the scripture | Int GetRandomIndex – generates an index that isn’t already in the list | String \_endVerse – not always needed, Constructor handles both |
| Might add a functionality to get a hint by typing in the number of the word you need | Int GetScriptureLength – uses length to help get indexes | Int GetList(next or prev) – grabs either the current or previous index list | Void DisplayReference |
|  | String UnderscoreWord – replaces the indexed word with \_#\_ | Int GetListLength – not sure I need this, unsure right now. |  |