:

|  |  |  |
| --- | --- | --- |
| Behaviour  Our program should handle | Input Example  When it receives | Output Example  It should return |
| The program recognizes a single vowel. | a | away |
| The program recognizes a single vowel, regardless of case | A | Away |
| The program recognizes a single word beginning with a vowel in a multiple-character word. | away | awayway |
| The program recognizes multiple words beginning with a vowel | Umbrellas away | Umbrellasway awayway |
| The program recognizes a word starting with a single consonant, moves it to the end and add | cats | atscaway |
| The program recognizes a multiple words starting with a single consonant, moves it to the end and add | CATS CATERED schwepps | ATSCay ATEREDCay eppsschway |
| The program recognizes words with multiple consonants at the beginning and moves all of them to the end followed by ay | CaTS CATEReD ThE schwepps EveNT | ATSCay ATEREDCay Ethay eppsschway veNTeay |
| The program recognises qu and moves them both to the end of the word | CaTS CATEReD ThE Queen’s schwepps EveNT and squeeled | ATSCay ATEREDCay Ethay een’squay eppsschway veNTeay andway eeledsquay |