```
/////// Student ////////
import Foundation
let name = "Aaron Anderson"
let email = "irvingmichael@gmail.com"
let section = "2015 Summer MW 5:30pm"
// Done!
var wordDictionary: Dictionary<String, String>
wordDictionary = [:]
wordDictionary["car"] = "a road vehicle, typically with four wheels, powered by
      an internal combustion engine and able to carry a small number of people."
wordDictionary["dog"] = "a domesticated carnivorous mammal that typically has a
      long snout, an acute sense of smell, and a barking, howling, or whining
      voice."
wordDictionary["cat"] = "a small domesticated carnivorous mammal with soft fur, a
      short snout, and retractile claws."
wordDictionary["bird"] = "a warm-blooded egg-laying vertebrate distinguished by
      the possession of feathers, wings, and a beak and (typically) by being
      able to flv."
wordDictionary["fish"] = "a limbless cold-blooded vertebrate animal with gills
      and fins and living wholly in water."
wordDictionary["frog"] = "a tailless amphibian with a short squat body, moist
      smooth skin, and very long hind legs for leaping."
wordDictionarv["fox"] = "a carnivorous mammal of the dog family with a pointed
      muzzle and bushy tail, proverbial for its cunning."
wordDictionary["coyote"] = "a wolflike wild dog native to North America."
wordDictionary["raccoon"] = "a grayish-brown American mammal that has a foxlike
      face with a black mask and a ringed tail."
wordDictionary["squirrel"] = "an agile tree-dwelling rodent with a bushy tail,
      typically feeding on nuts and seeds."
let foxDefinition = wordDictionary["fox"]!
println(foxDefinition)
let birdDefinition = wordDictionary["bird"] ?? "Unknown Entry"
println(birdDefinition)
var states: [String : String]
states = [
    "WI": "Wisconsin",
    "MN": "Minnesota",
    "MI": "Michigan",
    "IL": "Illinois".
```

```
"IA": "Iowa"
]
println(states["IL"]!)
```