```
import unittest
cl ass TestDi cts(uni ttest. TestCase):
    def test_dicts(sel f):
        A basic introduction to dictionaries
        # Create the variable ``common_to_latin`` and assign to an empty dict
        common_to_latin={}
        sel f. assertEqual s(common_to_latin, {})
        # map the string 'Capuchin monkey' to an empty list
        common_to_latin['Capuchin monkey']=[]
self.assertEquals(common_to_latin['Capuchin monkey'], [])
        self assert_('Capuchin monkey' in common_to_latin)
        # map the string 'Squirrel monkey' to the list ['Saimiri sciureus', 'Saimiri
oerstedi']
               common_to_latin['Squirrel monkey']=['Saimiri sciureus', 'Saimiri oerstedi'] self.assertEquals(common_to_latin['Squirrel monkey'], ['Saimiri sciureus',
'Saimiri oerstedi'])
        # map the string 'Capuchin monkey' to a list with one element ['Cebus
capuci nus' ]
        common_to_latin['Capuchin monkey']=['Cebus capucinus']
        self.assertEquals(common_to_latin['Capuchin monkey'], ['Cebus capucinus'])
        # use ``in`` to see if 'Howler monkey' is there.
        # assign the results to variable ``howler
        howler = 'Howler monkey' in common_to_latin
        self.assertEquals(howler, False)
        del common_to_latin['Capuchin monkey']
self.assert_('Capuchin monkey' not in common_to_latin)
if __name__ == '__main__':
    uni ttest. mai n()
```

exer04_di cti onari es_key. py