

P4. Write a function named `add_place` taking a dict variable, a key, and a value as arguments, add key-value pair into the dict (or update the dict if the pair has been there), and returning an updated dict.

Examples

When invoked by

```
visits = {'Denali NP': 2007, 'Arequipa': 2006, 'Taktsang': 2015}  
visits = add_place(visits, 'Taktsang', 2014)  
print(visits)  
visits = add_place(visits, 'Provins', 2013)  
print(visits)
```

it results

```
=====-----  
{'Denali NP': 2007, 'Arequipa': 2006, 'Taktsang': 2014}  
{'Denali NP': 2007, 'Provins': 2013, 'Arequipa': 2006, 'Taktsang':  
2014}  
=====-----
```

Programming Exercises: Dictionaries

:P