

P2. Write a function named `get_dict_val`. The function takes 3 arguments: a dict variable and two keys. Then, it gets values of those keys and returns a tuple of both values.

*Hint: tuple looks like (a, b).*

### Example

When invoked by

```
visits = {'Denali NP': 2007, 'Arequipa': 2006, 'Taktsang': 2015}
visited = get_dict_val(visits, 'Arequipa', 'Denali NP')
print(visited)
```

it results

```
=====
(2006, 2007)
=====
```