Write a python program to count number of items having list and tuples as values in dictionary?

```
def count_list_tuple_values(data):
  count = 0
  for key, value in data.items():
     if isinstance(value, (list, tuple)):
        count += 1
  return count
# Example dictionary
my_dict = {
  "a": [1, 2, 3],
  "b": (4, 5),
  "c": "hello",
  "d": 100,
  "e": [7, 8]
}
result = count_list_tuple_values(my_dict)
print("Number of items with list/tuple values:", result)
```



Number of items with list/tuple values: 3

