

Session 9-2

By: KolimNTCode





Mini Project



```
student_scores = {  
    "Budi": 88,  
    "Susanti": 78,  
    "Bima": 95,  
    "Draco": 75,  
    "Karen": 60  
}
```

Bisakah kamu membuat data dari nama siswa dan nilai siswa tersebut, jika:

1. diatas 91 = sangat bagus
2. diatas 81 = bagus
3. diatas 71 = baik
4. dibawah 71 = gagal

menggunakan else if statemet, for loop,
dan membuat variable baru yang berisi
dict kosong



Solution

```
student_scores = {  
    "Budi": 88,  
    "Susanti": 78,  
    "Bima": 95,  
    "Draco": 75,  
    "Karen": 60  
}  
  
student_grades = {}  
  
for student, scores in student_scores.items():  
    if scores >= 91:  
        grade = "Sangat Bagus"  
  
    elif scores >= 81:  
        grade = "Bagus"  
  
    elif scores >= 71:  
        grade = "Baik"  
  
    else:  
        grade = "Gagal"  
  
    student_grades[student] = grade  
  
print(student_grades)
```



Nested List

```
travel = {  
    "Indonesia" : ["Jakarta", "Bali", "Tangerang"]  
}  
#memanggil Bali  
print(travel["Indonesia"][1])
```

Jika kita ingin menambahkan value lebih dari 1,
kita masukan value yang lebih dari 1 ke dalam
list

```
nested_list = ["A", "B", ["C", "D"]]
```

Bisakah kamu mengprint D?





```
travel = {  
    "Indonesia" : {  
        "Kota_dikunjungi" : ["Tangerang", "Jakarta", "Bali"],  
        "Berapa_kali" : 3  
    },  
  
    "Japan" : {  
        "Kota_dikunjungi" : ["Kyoto", "Tokyo"],  
        "Berapa_kali" : 2  
    }  
}  
  
print(travel["Japan"]["Berapa_kali"])
```



PROJECT

```
def find_highest_bidder(bidding_dictionary):  
    winner = ""  
    highest_bid = 0  
  
    for bidder in bidding_dictionary:  
        bid_amount = bidding_dictionary[bidder]  
        if bid_amount > highest_bid:  
            highest_bid = bid_amount  
            winner = bidder  
  
    print(f"The winner is {winner} with a bid of ${highest_bid}.")  
  
bids = {}  
continue_bidding = True  
while continue_bidding:  
    name = input("What is your name?: ")  
    price = int(input("What is your bid?: $"))  
    bids[name] = price  
    should_continue = input("Are there any other bidders? Type 'yes' or 'no'. \n").lower()  
    if should_continue == "no":  
        continue_bidding = False  
        find_highest_bidder(bids)  
        print("\n" * 20)
```

