```
data=[{"name":"alice", "score":85}, {"name":"bob", "score":90},
{"name":"alice", "score":82}, {"name":"bob", "score":82}]
#print(data.get("name"))
#get()
#update()
#value()
#keys()
#items()
def score():
a={"name":"alice","score":85}
b={"name":"bob","score":90}
c={"name":"alice","score":82}
d={"name":"bob","score":82}
score={}
for x in data:
   name=x["name"]
   s=x["score"]
if name in score:
   print(name, "is in score")
   score[name] = score[name] + s
   print(name, "is not in score")
    score[name]=s
print(score)
```