```
hasil_akhir = [
· · · {'nama': 'Reza', 'nilai': 70},
----{'nama': 'Ciut', 'nilai': 63},
····{'nama': 'Dian', 'nilai': 80},
----{'nama': 'Badu', 'nilai': 40}
def lulus_aja(data):
···new_list = []
····for item in data:
  if item['nilai'] > 65:
     new_list.append(item['nama'])
···return new_list
print(lulus_aja(hasil_akhir))
```

```
def reverse(data):
···new_list = []
for item in range(len(data)):
····identity = item + 1
new_list.append(data[-(identity)])
· · return new_list
print(reverse(fruits))
 def duplicate(data):
 · · · new_list = []
 for item in data:
 ····new_list.append(item)
  new_list.append(item)
 ···return new_list
 print(duplicate(fruits))
```

fruits = ['pepaya', 'mangga', 'pisang', 'durian', 'jambu']