# LAPORAN PRAKTIKUM POSTTEST (6) ALGORITMA PEMROGRAMAN DASAR

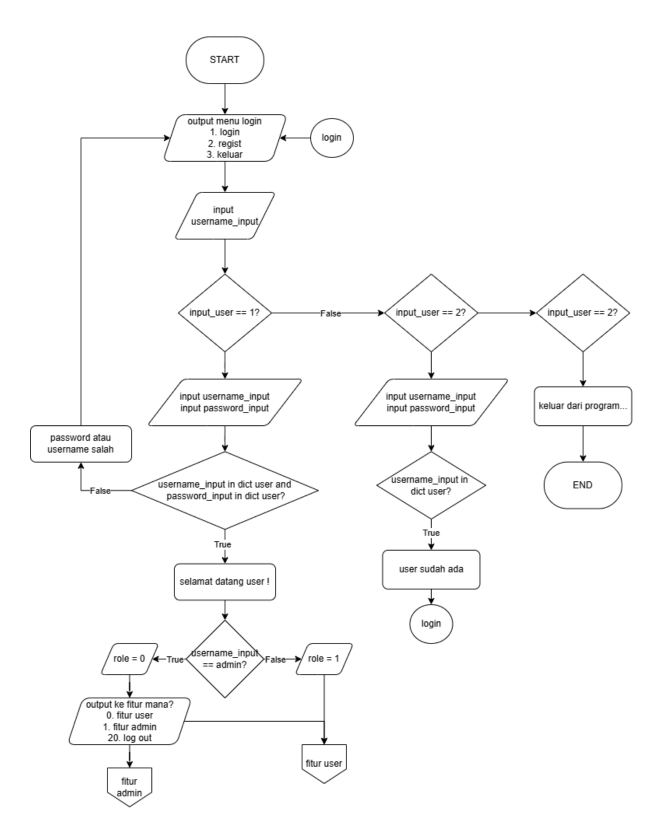


# Disusun oleh:

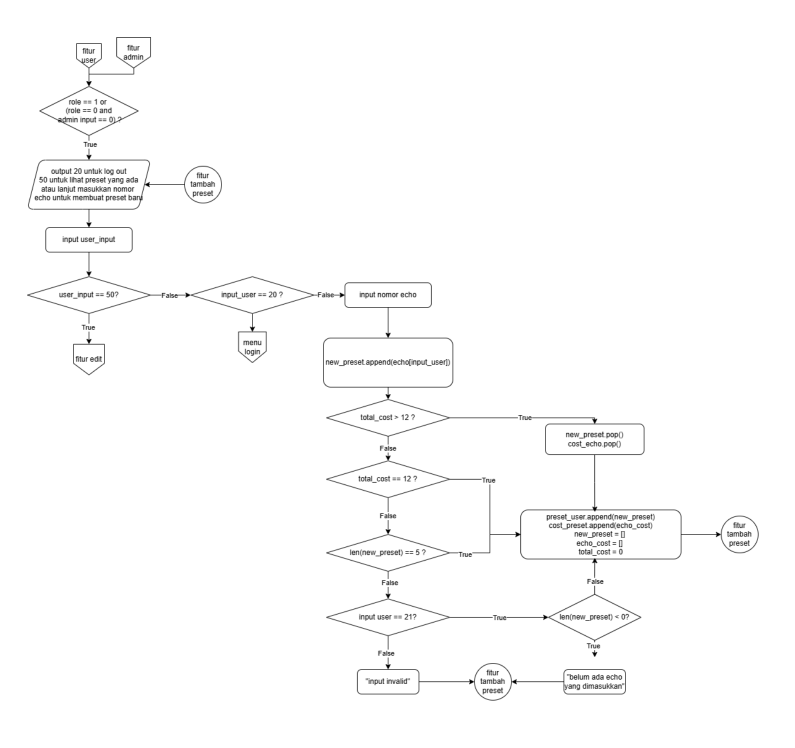
Febrianno Ozora Alinanto (2509106038) Kelas (A2 '25)

PROGRAM STUDI INFORMATIKA
UNIVERSITAS MULAWARMAN
SAMARINDA
2025

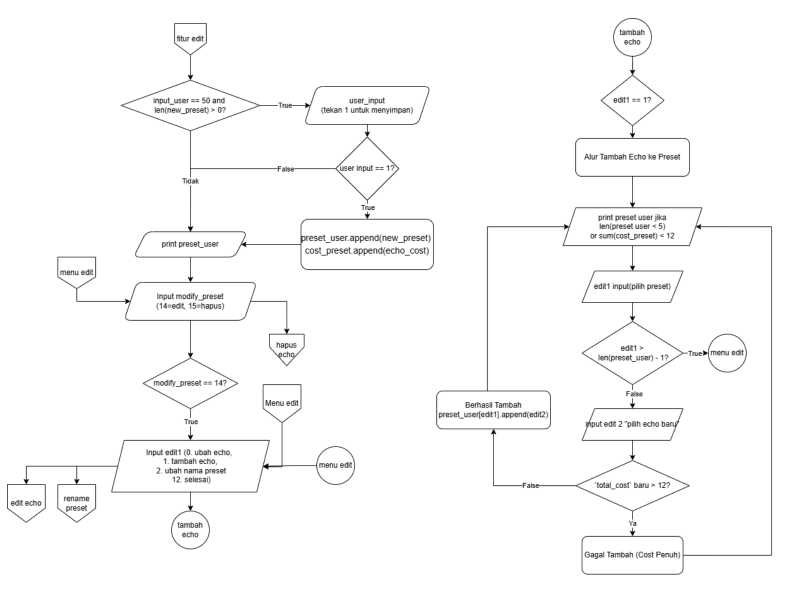
# 1. Flowchart



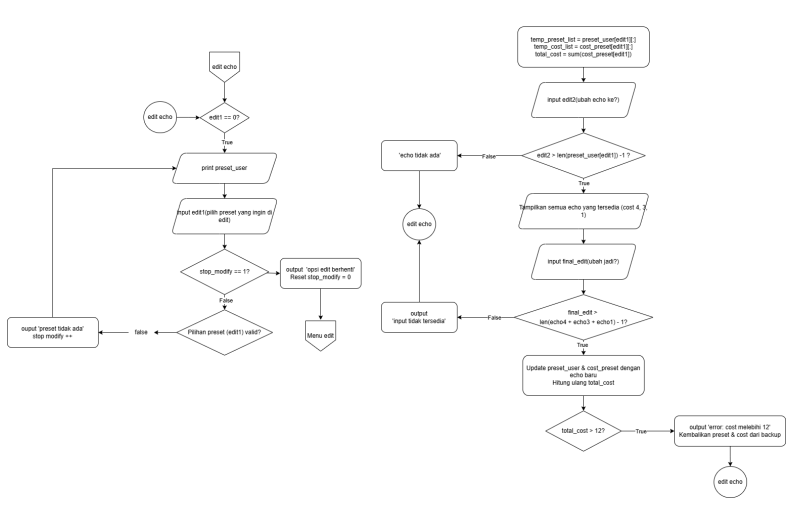
gambar 1.1 flowchart opsi login



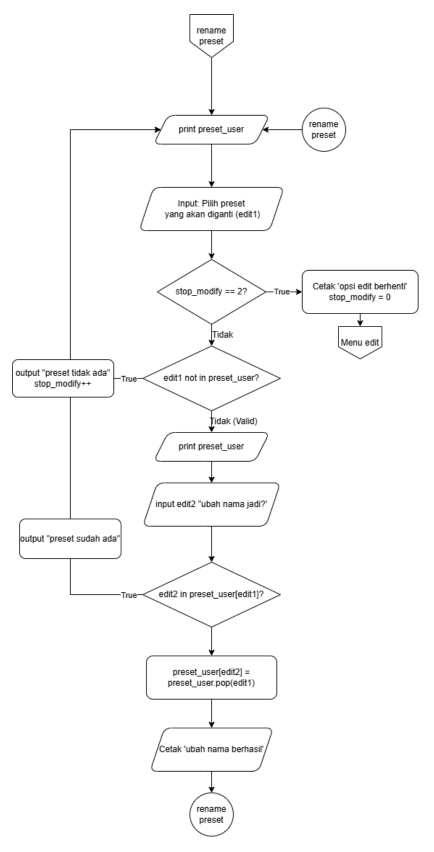
flowchart 1.2 flowchart opsi buat preset user



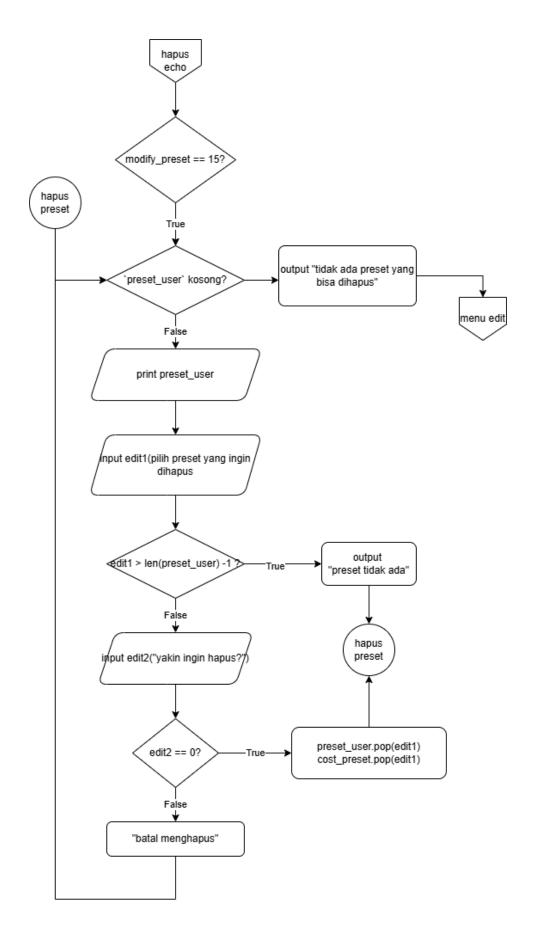
flowchart 1.3 flowchart opsi user dan edit user (menambahkan echo ke preset baru)



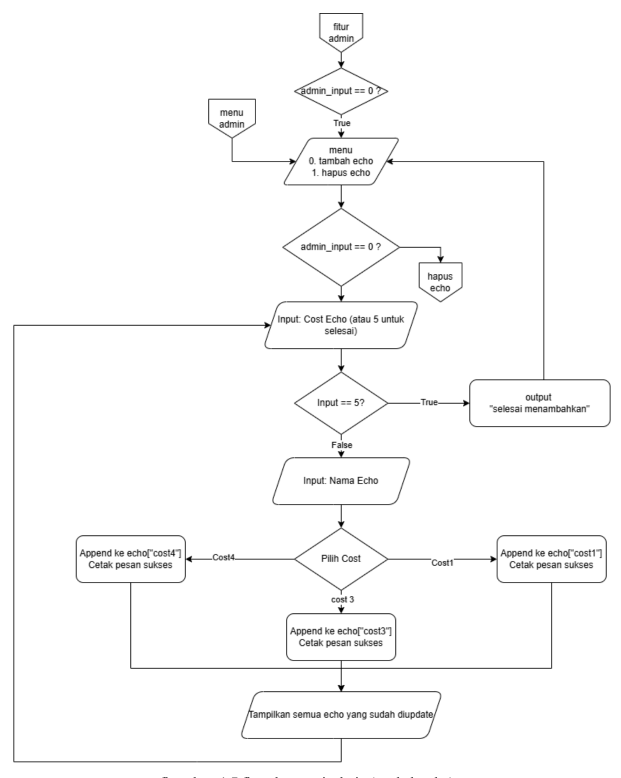
flowchart 1.4 flowchart opsi user(edit preset)



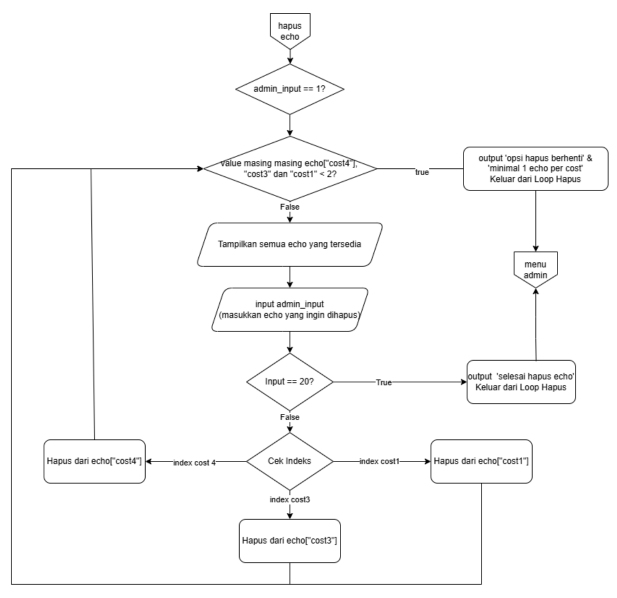
flowchart 1.5 flowchart opsi user (ganti nama preset)



flowchart 1.6 opsi user(hapus preset)



flowchart 1.7 flowchart opsi admin (tambah echo)



flowchart 1.8 flowchar opsi admin (hapus echo)

## 2. Deskripsi Singkat Program

pada posstest ini tujuan utamanya sama seperti posttest ke - 5 disini saya hanya mempeprbarui beberapa kode, seperti mengubah tipe data echo, preset user, dan user menjadi dictionary, sehingga pada posttest ini terdapat fitur baru, yaitu mengubah nama preset.

dengan menggunakan dictionary, preset akan disimpan sesuai user yang login, jadi jika login ulang, preset yang dibuat akan tetap ada jika ditampilkan

#### 3. Source Code

#### A. fitur utama user

disini user bisa menambahkan echo nya ke preset sesuai keinginan dan syarat syaratnya (cost echo tidak lebih dari 12 dan slot preset belum terisi semua(slot preset masing masing terdapat 5))

#### **Source Code:**

```
if role == 1 or (admin_input == 0 and role == 0):
    print("echo cost 4 : ")
   for index,cost4 in enumerate(echo["cost4"]) :
        print(f"{index} : {cost4}")
   print("echo cost 3 : ")
   for index,cost3 in enumerate(echo["cost3"]) :
        print(f"{index + len(echo['cost4'])} : {cost3}")
   print("echo cost 1 : ")
   for index,cost1 in enumerate(echo["cost1"]) :
        print(f"{index + len(echo['cost4'] + echo['cost3'])} : {cost1}")
   print("tekan 20 untuk log out")
   print("tekan 50 untuk melihat preset yang ada")
   print("atau lanjut masukkan nomor echo untuk buat preset baru")
   input_user = int(input("masukkan pilihan : "))
   print("preset akan otomatis dibuat jika cost sudah 12 atau slot echo
sudah 5")
   print("jika total cost preset sudah lebih 12, akan menghapus echo
terbaru dan otomatis membuat preset baru")
   while input user != 20 :
       #dibawah ini untuk buat buat preset baru
       while True :
         if input user <= len(echo["cost4"]) - 1 :</pre>
            new_preset.append(echo["cost4"][input_user])
            echo_cost.append(4)
            total cost += 4
            temporary_cost = 4
         elif input_user <= len(echo["cost4"] + echo["cost3"]) - 1 :</pre>
            new_preset.append(echo["cost3"][input_user -
len(echo["cost3"])])
```

```
echo cost.append(3)
            total cost += 3
            temporary cost = 3
         elif input user <= len(echo["cost4"] + echo["cost3"] +</pre>
echo["cost1"]) - 1 :
            new_preset.append(echo["cost1"][input_user - len(echo["cost4"] +
echo["cost3"])])
            echo cost.append(1)
            total cost += 1
            temporary cost = 1
         elif input_user == 20 :
            print("log out..")
            break
         elif input user == 21:
            if len(new preset) < 1 and len(echo cost) < 1:</pre>
               print("tidak ada echo yang dimasukkan")
            else:
               print("preset dibuat")
               cost_siapa[f"new preset {len(preset_siapa)}"] = echo_cost
               preset siapa[f"new preset {len(preset siapa)}"] = new preset
               print("tekan 20 untuk log out")
               print("tekan 50 untuk melihat preset yang ada")
               new_preset = []
               echo cost = []
               total cost = 0
         #pengecekan sebelum masuk edit
         elif input_user == 50 and len(new_preset) > 0 :
            input user = int(input("kamu punya preset belum disimplan, tekan
1 untuk menyimpan "))
            if input user == 1 :
              cost_siapa[f"new preset {len(preset_siapa)}"] = echo_cost
              preset siapa[f"new preset {len(preset siapa)}"] = new preset
              new_preset = []
              echo_cost = []
              total_cost = 0
            else :
              new preset = []
              echo cost = []
              total_cost = 0
            for key, value in preset_siapa.items():
```

```
print(f"{key} : {value}")
           modify preset = int(input("mau edit/hapus preset? 14 untuk edit
15 untuk hapus"))
         elif input user == 50 and len(preset siapa) < 1 :</pre>
            print("kamu belum punya preset untuk dilihat")
         elif input user == 50 :
           for key, value in preset_siapa.items():
               print(f"{key} : {value}")
           modify preset = int(input("mau edit/hapus preset? 14 untuk edit
15 untuk hapus : "))
           break
         else:
         print("input salah")
         if total cost > 12:
            print("cost echo yang kamu masukkan sudah lebih dari 12")
            new_preset.pop()
            echo_cost.pop()
            cost_siapa[f"new preset {len(preset_siapa)}"] = echo_cost
            preset siapa[f"new preset {len(preset siapa)}"] = new preset
           new_preset = []
            echo_cost = []
            total cost = 0
         elif total cost == 12 :
            print("donee wak udah 12")
            cost siapa[f"new preset {len(preset siapa)}"] = echo cost
            preset_siapa[f"new preset {len(preset_siapa)}"] = new_preset
            new preset = []
            echo cost = []
            total cost = 0
         elif len(new_preset) == 5:
            print("echo kamu sudah 5")
            cost_siapa[f"new preset {len(preset_siapa)}"] = echo_cost
            preset_siapa[f"new preset {len(preset_siapa)}"] = new_preset
            new preset = []
            echo cost = []
            total_cost = 0
         print("tekan 21 untuk selesai buat preset")
```

```
input_user = int(input("masukkan lagi echo yang mau dipilih : "))
if input_user == 20 :
   break
```

#### B. Fitur edit user

user bisa mengubah atau menambah echo pada preset, bisa juga mengubah nama preset

```
#masuk edit
       if modify preset == 14 :
          while True :
            print("edit preset(0)")
           print("ingin tambah echo(1)")
           print("ganti nama preset(2)")
           print("")
            edit1 = int(input("atau selesai edit(12)? : "))
           # edit dipisah, nambah echo baru ke preset atau ubah echo di
preset
           #yang ini nambahin echo
            if edit1 == 1 :
               while True :
                 for key, value in preset_siapa.items():
                    if len(preset_siapa[key]) == 5 or sum(cost_siapa[key])
== 12:
                       print(f"{key} : tidak bisa ditambah")
                       print(f"{key} : bisa ditambah")
                 edit1 = input(f"pilih preset (tekan 0 atau selain preset
sebanyak dua kali untuk keluar) : ")
                 if stop_modify == 2:
                  print("opsi edit berhenti")
                  stop modify = 0
                  break
                 elif edit1 not in preset siapa:
                  print("preset tidak ada")
                  stop_modify += 1
                 else:
                    print(f"echo yang dipilih : {preset_siapa[edit1]}")
```

```
if len(preset siapa[edit1]) == 5 :
                       print("penambahan echo tidak valid : slot penuh")
                    elif sum(cost_siapa[edit1]) == 12 :
                       print("penambahan echo tidak valid : cost penuh")
                    else :
                           print("echo cost 4 : ")
                           for index,cost4 in enumerate(echo["cost4"]) :
                               print(f"{index} : {cost4}")
                           print("echo cost 3 : ")
                           for index,cost3 in enumerate(echo["cost3"]) :
                               print(f"{index + len(echo['cost4'])} :
{cost3}")
                           print("echo cost 1 : ")
                           for index,cost1 in enumerate(echo["cost1"]) :
                               print(f"{index + len(echo['cost4'] +
echo['cost3'])} : {cost1}")
                    edit2 = int(input("pilih echo yang dimasukkan : "))
                    total_cost = sum(cost_siapa[edit1])
                    if edit2 <= len(echo["cost4"]) - 1:</pre>
                       preset_siapa[edit1].append(echo["cost4"][edit2])
                       cost siapa[edit1].append(4)
                       total cost += 4
                       temporary_cost = 4
                    elif edit2 <= len(echo["cost4"] + echo["cost3"]) - 1:</pre>
                       preset_siapa[edit1].append(echo["cost3"][edit2 -
len(echo["cost3"])])
                       cost siapa[edit1].append(3)
                       total cost += 3
                       temporary_cost = 3
                    elif edit2 <= len(echo["cost4"] + echo["cost3"] +</pre>
echo["cost1"]) - 1:
                       preset_siapa[edit1].append(echo["cost1"][edit2 -
len(echo["cost4"] + echo["cost3"])])
                       cost_siapa[edit1].append(1)
                       total_cost += 3
                       temporary_cost = 3
                    else :
                       print("input salah")
                    if total cost > 12 :
                       print("echo yang dimasukkan butuh cost lebih")
                       print("gagal menambahkan")
```

```
preset siapa[edit1].pop()
                       cost_siapa[edit1].pop()
                       total_cost -= temporary_cost
                       print("berhasil menambahkan")
                       os.system('cls' if os.name == 'nt' else 'clear')
            elif edit1 == 2 :
               os.system('cls' if os.name == 'nt' else 'clear')
               while True :
                 for key, value in preset_siapa.items():
                     print(f"{key} : {value}")
                 edit1 = input(f"pilih preset yang ingin di ganti namanya
(tekan 0 atau selain preset sebanyak dua kali untuk berhenti edit) : ")
                 if stop modify == 2:
                    print("opsi edit berhenti")
                    stop_modify = 0
                    break
                 elif edit1 not in preset siapa :
                    print("preset tidak ada")
                    stop modify += 1
                    print(f"preset yang dipilih : {preset_siapa[edit1]}")
                    edit2 = input("ubah jadi? : ")
                    if edit2 in preset_siapa :
                       os.system('cls' if os.name == 'nt' else 'clear')
                       print("preset dengan nama yang sama sudah ada")
                    else:
                       os.system('cls' if os.name == 'nt' else 'clear')
                       preset_siapa[edit2] = preset_siapa.pop(edit1)
                       cost siapa[edit2] = cost siapa.pop(edit1)
                       print("ubah nama berhasil")
           #ini mode edit
            elif edit1 == 0:
              os.system('cls' if os.name == 'nt' else 'clear')
              while True :
```

```
for key, value in preset_siapa.items():
                     print(f"{key} : {value}")
                 edit1 = input(f"pilih preset yang ingin di edit (tekan 0
atau selain preset sebanyak dua kali untuk berhenti edit) : ")
                 if stop_modify == 2:
                    print("opsi edit berhenti")
                    stop modify = ∅
                    break
                 elif edit1 not in preset siapa :
                    print("preset tidak ada")
                    stop_modify += 1
                 else :
                    print(f"echo yang dipilih : {preset_siapa[edit1]}")
                    temp_preset_list = preset_siapa[edit1][:]
                    temp_cost_list = cost_siapa[edit1][:]
                    total_cost = sum(cost_siapa[edit1])
                    edit2 = int(input("edit value yang ke? : "))
                    if edit2 > len(preset siapa[edit1]) -1 :
                       os.system('cls' if os.name == 'nt' else 'clear')
                       print("echo tidak ada")
                       continue
                    print("echo cost 4 : ")
                    for index,cost4 in enumerate(echo["cost4"]) :
                        print(f"{index} : {cost4}")
                    print("echo cost 3 : ")
                    for index,cost3 in enumerate(echo["cost3"]) :
                        print(f"{index + len(echo['cost4'])} : {cost3}")
                    print("echo cost 1 : ")
                    for index,cost1 in enumerate(echo["cost1"]) :
                        print(f"{index + len(echo['cost4'] + echo['cost3'])}
: {cost1}")
                    final_edit = int(input(f"ubah
{preset_siapa[edit1][edit2]} jadi? : "))
                    if final_edit > len(echo["cost4"] + echo["cost3"] +
echo["cost1"]) - 1 :
                     os.system('cls' if os.name == 'nt' else 'clear')
```

```
print("input tidak tersedia")
                      continue
                    elif final_edit <= len(echo["cost4"]) - 1 :</pre>
                       preset_siapa[edit1][edit2] =
echo["cost4"][final_edit]
                       total_cost -= cost_siapa[edit1][edit2]
                       cost_siapa[edit1][edit2] = 4
                       temporary_cost = 4
                    elif final_edit <= len(echo["cost4"] + echo["cost3"]) -</pre>
1:
                       preset_siapa[edit1][edit2] = echo["cost3"][final_edit
- len(echo["cost4"])]
                       total_cost -= cost_siapa[edit1][edit2]
                       cost_siapa[edit1][edit2] = 3
                       temporary_cost = 3
                    elif final_edit <= len(echo["cost4"] + echo["cost3"] +</pre>
echo["cost1"]) - 1 :
                       preset_siapa[edit1][edit2] = echo["cost1"][final_edit
- len(echo["cost3"] + echo["cost4"])]
                       total cost -= cost siapa[edit1][edit2]
                       cost siapa[edit1][edit2] = 1
                       temporary_cost = 1
                    total_cost += temporary_cost
                    if total cost > 12 :
                       print("error : cost sudah melebihi 12")
                       preset_siapa[edit1] = temp_preset_list
                       cost_siapa[edit1] = temp_cost_list
                    else :
                       continue
                    os.system('cls' if os.name == 'nt' else 'clear')
            elif edit1 == 12 :
               print("edit echo selesai")
               total cost = 0
               break
            else :
               print("salah pilihan")
```

### C. Fitur hapus user

disini user bisa menghapus preset echonya

```
#masuk mode hapus preset
       elif modify_preset == 15 :
          while True :
           if len(preset_siapa) < 1 :</pre>
              print("tidak ada preset lagi")
              print("echo cost 4 : ")
              for index,cost4 in enumerate(echo["cost4"]) :
                  print(f"{index} : {cost4}")
              print("echo cost 3 : ")
              for index,cost3 in enumerate(echo["cost3"]) :
                  print(f"{index + len(echo['cost4'])} : {cost3}")
              print("echo cost 1 : ")
              for index,cost1 in enumerate(echo["cost1"]) :
                  print(f"{index + len(echo['cost4'] + echo['cost3'])} :
{cost1}")
              break
           for key, value in preset_siapa.items():
             print(f"{key} : {value}")
           edit1 = input(f"pilih preset yang ingin di hapus ( tekan 0 atau
selain preset lebih dua kali untuk berhenti edit) : ")
           if stop_modify == 2:
              print("opsi hapus berhenti")
              stop_modify = 0
              break
           elif edit1 not in preset siapa :
             print("preset tidak ada")
             stop_modify += 1
           else :
              print(f"preset yang dipilih : {preset_siapa[edit1]}")
              edit2 = int(input("yakin ingin hapus preset?(0 untuk ya) :"))
              if edit2 == 0 :
```

```
del preset siapa[edit1]
                 del cost siapa[edit1]
                 os.system('cls' if os.name == 'nt' else 'clear')
                 print("hapus preset berhasil")
             else :
                 os.system('cls' if os.name == 'nt' else 'clear')
                 print("cancel penghapusan :")
       else :
          os.system('cls' if os.name == 'nt' else 'clear')
          print("kamu ga milih keduanya")
         print("echo cost 4 : ")
          for index,cost4 in enumerate(echo["cost4"]) :
              print(f"{index} : {cost4}")
          print("echo cost 3 : ")
          for index,cost3 in enumerate(echo["cost3"]) :
              print(f"{index + len(echo['cost4'])} : {cost3}")
         print("echo cost 1 : ")
          for index,cost1 in enumerate(echo["cost1"]) :
              print(f"{index + len(echo['cost4'] + echo['cost3'])} :
{cost1}")
       os.system('cls' if os.name == 'nt' else 'clear')
        print("echo cost 4 : ")
       for index,cost4 in enumerate(echo["cost4"]) :
            print(f"{index} : {cost4}")
        print("echo cost 3 : ")
        for index,cost3 in enumerate(echo["cost3"]) :
            print(f"{index + len(echo['cost4'])} : {cost3}")
        print("echo cost 1 : ")
       for index,cost1 in enumerate(echo["cost1"]) :
            print(f"{index + len(echo['cost4'] + echo['cost3'])} : {cost1}")
        input user = int(input("pilih echo berdasarkan nomor, 50 untuk
hapus/edit preset, atau 20 jika ingin log out : "))
       print("preset akan otomatis dibuat jika cost sudah 12 atau slot echo
sudah 5")
        print("jika total cost preset sudah lebih 12, akan menghapus echo
terbaru dan otomatis membuat preset baru")
        if input user == 20 :
           new preset = []
           echo_cost = []
           break
```

#### 5. Fitur admin

disini, admin bisa mengedit atau menghapus echo pada semua cost

```
elif role == 0 and admin input == 1:
       print("echo cost 4 : ")
       for index,cost4 in enumerate(echo["cost4"]) :
            print(f"{index} : {cost4}")
        print("echo cost 3 : ")
        for index,cost3 in enumerate(echo["cost3"]) :
            print(f"{index + len(echo['cost4'])} : {cost3}")
       print("echo cost 1 : ")
        for index,cost1 in enumerate(echo["cost1"]) :
            print(f"{index + len(echo['cost4'] + echo['cost3'])} : {cost1}")
       admin_input = int(input("ingin tambah(0) echo, hapus(1) echo, atau
log out(20)? : "))
       while admin_input != 20 :
          #opsi admin = nambahkan echo sesuai dengan cost
          if admin input == 0 :
            while True :
               os.system('cls' if os.name == 'nt' else 'clear')
               print("echo cost 4 : ")
               for index,cost4 in enumerate(echo["cost4"]) :
                   print(f"{index} : {cost4}")
               print("echo cost 3 : ")
               for index,cost3 in enumerate(echo["cost3"]) :
                   print(f"{index + len(echo['cost4'])} : {cost3}")
               print("echo cost 1 : ")
               for index,cost1 in enumerate(echo["cost1"]) :
                   print(f"{index + len(echo['cost4'] + echo['cost3'])} :
{cost1}")
               admin_input = int(input("tambah echo cost berapa? (tekan 5
untuk jika selesai) : "))
               if admin_input == 5 :
                  ("selesai menambahkan ")
                  break
               admin mod = input("masukkan nama echo : ")
               if admin_input == 4 :
                  echo["cost4"].append(admin_mod)
```

```
print(f"berhasil menambahkan {admin_mod} ke echo cost 4")
               elif admin_input == 3 :
                  echo["cost3"].append(admin_mod)
                  print(f"berhasil menambahkan {admin mod} ke echo cost 3")
               elif admin_input == 1 :
                  echo["cost1"].append(admin_mod)
                  print(f"berhasil menambahkan {admin mod} ke echo cost 1")
               else :
                  print(f"echo cost {admin_input} tidak ada ")
          #hapus echo
          elif admin_input == 1 :
           while True :
            os.system('cls' if os.name == 'nt' else 'clear')
            if len(echo["cost4"]) < 2 or len(echo["cost3"]) < 2 or</pre>
len(echo["cost1"]) < 2 :</pre>
               print("opsi hapus berhenti")
               print("masing masing echo dgn cost berbeda setidaknya punya 1
echo")
               break
            print("echo cost 4 : ")
            for index,cost4 in enumerate(echo["cost4"]) :
               print(f"{index} : {cost4}")
            print("echo cost 3 : ")
            for index,cost3 in enumerate(echo["cost3"]) :
                print(f"{index + len(echo['cost4'])} : {cost3}")
            print("echo cost 1 : ")
            for index,cost1 in enumerate(echo["cost1"]) :
                print(f"{index + len(echo['cost4'] + echo['cost3'])} :
{cost1}")
            admin_input= int(input("masukkan nomor yang ingin dihapus (20
untuk selesai) : "))
            if admin_input <= len(echo["cost4"]) - 1 :</pre>
               echo["cost4"].pop(admin_input)
            elif admin_input <= len(echo["cost4"] + echo["cost3"]) -1 :</pre>
               echo["cost3"].pop(admin_input - len(echo["cost3"]))
            elif admin_input <= len(echo["cost4"] + echo["cost3"] +</pre>
echo["cost1"]) -1 :
```

```
echo["cost1"].pop(admin_input - len(echo["cost3"] +
echo["cost1"]))

elif admin_input == 20 :
    print("selesai hapus echo")
    break

else :
    print("input salah")

elif admin_input == 20 :
    print("log out admin")
    break

admin_input = int(input("ingin tambah(0) echo, hapus(1) echo, atau
log out(20)? : "))
```

# 4. Hasil Output

```
masukkan lagi echo yang mau dipilih : 11
tekan 21 untuk selesai buat preset
masukkan lagi echo yang mau dipilih : 21
new preset 0 : ['aero predator', 'aero predator']
```

Gambar 4.1 hasil output buat preset baru

```
echo yang dipilih : ['aero predator', 'aero predator', 'inferno rider', 'aero predator']
edit value yang ke?: 0
echo cost 4:
0 : Bell-Borne Geochelone
1 : crownless
2 : Fellian Beringal
3 : inferno rider
echo cost 3:
4 : chop chop
5 : chaserazor
6 : kerasaur
7 : hoochief
echo cost 1:
8 : fusion prism
9 : gulpuff
10 : excarat
11 : aero predator
ubah aero predator jadi? : 2
pilih preset yang ingin di edit (tekan 0 atau selain preset sebanyak dua kali untuk berhenti edit) :
                           Gambar 4.2 hasil opsi user (edit echo)
preset yang dipilih : ['aero predator', 'Bell-Borne Geochelone', 'Bell-Borne Geochelone']
yakin ingin hapus preset?(0 untuk ya) :
                     kamu belum punya preset untuk dilihat
                             gambar 4.3 opsi user (delete preset)
preset yang dipilih : ['aero predator', 'aero predator', 'Fellian Beringal']
```

gambar 4.4 opsi user (ganti nama preset)

aerox : ['aero predator', 'aero predator', 'Fellian Beringal']

ubah jadi? : aerox

ubah nama berhasil

```
echo cost 4:
0 : Bell-Borne Geochelone
1 : crownless
2 : Fellian Beringal
3 : inferno rider
echo cost 3:
4 : chop chop
5 : chaserazor
6 : kerasaur
7: hoochief
echo cost 1:
8 : fusion prism
9 : gulpuff
10 : excarat
11 : aero predator
tambah echo cost berapa? (tekan 5 untuk jika selesai) : 4
masukkan nama echo : leviathan
 echo cost 4:
  0 : Bell-Borne Geochelone
 1 : crownless
 2 : Fellian Beringal
 3 : inferno rider
 4 : leviathan
  echo cost 3:
 5: chop chop
 6 : chaserazor
 7: kerasaur
 8 : hoochief
  echo cost 1:
  9: fusion prism
 10 : gulpuff
 11 : excarat
 12 : aero predator
  tambah echo cost berapa? (tekan 5 untuk jika selesai) :
```

gambar 4.5 opsi admin (tambah echo)

```
echo cost 4:
0 : Bell-Borne Geochelone
1 : crownless
2 : Fellian Beringal
3 : inferno rider
4 : leviathan
echo cost 3:
5 : chop chop
6 : chaserazor
7 : kerasaur
8 : hoochief
9 : chaserazor
echo cost 1:
10 : fusion prism
11: gulpuff
12 : excarat
13 : aero predator
masukkan nomor yang ingin dihapus (20 untuk selesai) : 9
```

```
echo cost 4:
0 : Bell-Borne Geochelone
1 : crownless
2 : Fellian Beringal
3 : inferno rider
4 : leviathan
echo cost 3:
5 : chop chop
6 : chaserazor
7 : kerasaur
8 : hoochief
echo cost 1:
9 : fusion prism
10 : gulpuff
11 : excarat
12 : aero predator
masukkan nomor yang ingin dihapus (20 untuk selesai) :
```

gambar 4.6 opsi admin (delete echo)

## 5. Langkah-langkah GIT

#### 5.1 GIT Init

```
ozora@ozra MINGW64 /g/praktikum/APD/A2-25 (main)
$ git init
Reinitialized existing Git repository in G:/praktikum/APD/A2-25/.git/
```

gambar 5.1 inisiasi git

#### 5.2 GIT Add

```
ozora@ozra MINGW64 /g/praktikum/APD/A2-25 (main)
$ git add .
```

gambar 5.2 menambahkan file baru ke git

## **5.3 GIT Commit**

```
ozora@ozra MINGW64 /g/praktikum/APD/A2-25 (main)

$ git commit -m "submit posttest 6"
[main 0c0eb1f] submit posttest 6
3 files changed, 725 insertions(+)
create mode 100644 pertemuan-6/setAndDict.py
create mode 100644 post-test/post-test-apd-6/2509106038-Febrianno-Ozora-Alinant
o-PT-6.pdf
create mode 100644 post-test/post-test-apd-6/2509106038-Febrianno-ozora-Alinant
o-PT-6.py
```

gambar 5.3 commit git local

#### 5.4 GIT Remote

```
ozora@ozra MINGW64 /g/praktikum/APD/A2-25 (main)
$ git remote add origin https://github.com/ojola444/praktikum-apd
error: remote origin already exists.
```

gambar 5.4 git remote

#### 5.5 GIT Push

```
ozora@ozra MINGW64 /g/praktikum/APD/A2-25 (main)

$ git push -u origin main
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 16 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (8/8), 764.11 KiB | 27.29 MiB/s, done.
Total 8 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/ojola444/praktikum-apd
        e1624be..0c0eb1f main -> main
branch 'main' set up to track 'origin/main'.
```

gambar 5.5 push commit local ke repository main

<b>■</b>		
🖺 2509106038-Febrianno-Ozora-Alinanto-PT-6.pdf	submit posttest 6	2 minutes ago
2509106038-Febrianno-ozora-Alinanto-PT-6.py	submit posttest 6	2 minutes ago

gambar 5.6 hasil push github