Nama: Reihan Al Sya'Ban

case 1:

```
NIM : 2109106051
#include<iostream>
#include<conio.h>
#include<stdlib.h>
#include<string>
using namespace std;
struct pahala{
      int nomor;
      string nama;
      int sedekah;
};
int sizee;
pahala phl[100];
//BUBBLE SORT
void bubble(pahala phl[], int size){
      int tipe;
      pahala swap;
      cout<<"==================================n"
            <<"=========== TIPE PENGURUTAN ========\n"
            <<"\n"
            <<"1. Ascending\n"
            <<"2. Descending"
            <<"\n"
            <<"Pilih : ";
      cin>>tipe;
      switch(tipe){
```

```
for (int x=0; x<size-1; x++){
                            for(int y=0; y<size-1; y++){</pre>
                                   if(phl[y].nama > phl[y+1].nama){
                                          swap = phl[y];
                                          phl[y] = phl[y+1];
                                          phl[y+1] = swap;
                                   }
                            }
                     }
                     break;
              case 2:
                     for(int x=0; x<size-1; x++){</pre>
                            for(int y=0; y<size-1; y++){</pre>
                                   if(phl[y].nama < phl[y+1].nama){</pre>
                                          swap = phl[y];
                                          phl[y] = phl[y+1];
                                          phl[y+1] = swap;
                                   }
                            }
                     }
                     break;
              break;
       }
}
void swap(pahala *xp, pahala *yp){
       pahala temp = *xp;
       *xp = *yp;
       *yp = temp;
}
//SELECTION SORT
```

```
void selection(pahala phl[], int size){
      int min;
      int tipe;
      cout<<"=================================n"
            <<"======= TIPE PENGURUTAN ========\n"
            <<"\n"
            <<"1. Ascending\n"
            <<"2. Descending"
            <<"\n"
            <<"Pilih : ";
      cin>>tipe;
      for (int x=0; x<size-1; x++){
            min = x;
            for (int y=x+1; y < size; y++){
                   switch (tipe){
                         case 1:
                                if (phl[y].sedekah < phl[min].sedekah){</pre>
                                      min = y;
                                }
                                break;
                         case 2:
                                if (phl[y].sedekah > phl[min].sedekah){
                                      min = y;
                                }
                                break;
                   }
            }
            swap(&phl[x], &phl[min]);
      }
}
```

```
//FUNGSI MENAMBAHKAN DATA INPUTAN USER KE DALAM ARRAY STRUCT
void create(){
       int banyakdonate, banyakdata;
       cout<<"Masukkan berapa banyak jumlah donatur : ";</pre>
       cin>>banyakdonate;
       cout<<"\n";</pre>
       banyakdata = 0;
       for(int x=0; x<banyakdonate; x++){</pre>
              banyakdata = sizee + 1;
              cout<<"Nomor Donatur : "<<banyakdata<<endl;</pre>
              phl[sizee].nomor = banyakdata;
              cout<<"Nama : ";</pre>
              cin>>phl[sizee].nama;
              cout<<"Jumlah Sedekah : Rp.";</pre>
              cin>>phl[sizee].sedekah;
              cout<<"\n";</pre>
              sizee++;
       }
       cout<<"DATA BERHASIL DITAMBAHKAN\n";</pre>
       cout<<"\n";</pre>
       cout<<"TEKAN ENTER UNTUK KEMBALI KE MENU AWAL";</pre>
       getch();
       system("cls");
}
//QUICK SORT
int partition_ascen (pahala phl[], int low, int high){
       int pivot = phl[high].nomor;
       int x=(low - 1);
       for (int y=low; y<=high- 1; y++){
              if (phl[y].nomor <= pivot){</pre>
```

```
x++;
                    swap(&phl[x], &phl[y]);
             }
      }
      swap(&phl[x + 1], &phl[high]);
      return (x + 1);
}
int partition_descen (pahala phl[], int low, int high){
      int pivot = phl[high].nomor;
      int x=(low - 1);
      for (int y=low; y<=high- 1; y++){
             if (phl[y].nomor >= pivot){
                    x++;
                    swap(&phl[x], &phl[y]);
             }
      }
      swap(&phl[x + 1], &phl[high]);
      return (x + 1);
}
void quick_ascen(pahala phl[], int low, int high){
      if (low < high){</pre>
             int pi = partition_ascen(phl, low, high);
             quick_ascen(phl, low, pi-1);
             quick_ascen(phl, pi+1, high);
      }
}
void quick_descen(pahala phl[], int low, int high){
      if (low < high){</pre>
             int pi = partition_descen(phl, low, high);
             quick_descen(phl, low, pi-1);
             quick_descen(phl, pi+1, high);
```

```
}
}
//FUNGSI MELIHAT DATA
void read(){
       cout<<"\n";</pre>
       cout<<"DATA DONATUR\n";</pre>
       cout<<"\n";</pre>
       for(int indeks=0; indeks<sizee ; indeks++){</pre>
              cout<<"Nomor Donatur : "<<phl[indeks].nomor<<endl;</pre>
              cout<<"Nama : "<<phl[indeks].nama<<endl;</pre>
              cout<<"Jumlah Sedekah : Rp. "<<phl[indeks].sedekah<<endl;</pre>
              cout<<"\n";</pre>
       }
       cout<<"TEKAN ENTER UNTUK KEMBALI KE MENU AWAL";</pre>
       cout<<"\n";</pre>
       getch();
       system("cls");
}
//DRIVER SORTING
void sort_menu(){
       system("cls");
       int pilih, tipe;
       if (sizee==0){
              cout << "DATA KOSONG !!! ";</pre>
              getch();
              system("cls");
       }
       else if (sizee>0){
              cout<<"==============n"
```

```
<<"======= URUTKAN BERDASAR ========\n"
      <<"\n"
      <<"1. Nomor Donatur\n"
      <<"2. Nama Donatur\n"
      <<"3. Jumlah Sedekah\n"
      <<"\n"
      <<"Masukkan pilihan: ";
cin>>pilih;
if (pilih==1){
      cout<<"=================================n"
            <<"======= TIPE PENGURUTAN ========\n"
            <<"\n"
            <<"1. Ascending\n"
            <<"2. Descending"
            <<"\n"
            <<"Pilih : ";
      cin>>tipe;
            switch (tipe){
                  case 1:
                        quick_ascen(phl, 0, sizee-1 );
                        read();
                        break;
                  case 2:
                        quick_descen(phl, 0, sizee-1 );
                        read();
                        break;
            }
}
else if (pilih==2){
      bubble(phl, sizee);
      read();
```

```
}
              else if (pilih==3){
                     selection(phl, sizee);
                     read();
              }
              else{
                     cout << "Pilihan tidak ada\n"; getch();</pre>
              }
       }
}
//FUNGSI SEARCH NAMA (BINARY SEARCH)
int binary_search(int pilih)
{
       cout<<endl;</pre>
    string num;
       int beg = 0;
       int end=sizee-1;
       int index= -1;
       cout<<"Nama yang dicari : ";</pre>
       cin>>num;
       switch (pilih){
              case 1:
                     for (int x=0; x<sizee-1; x++){
                            for(int y=0; y<sizee-1; y++){</pre>
                                   if(phl[y].nama>phl[y+1].nama){
                                          pahala swap = phl[y];
                                          phl[y] = phl[y+1];
                                          phl[y+1] = swap;
                                   }
                            }
```

```
}
                      while(beg<=end){</pre>
                             int mid=(end+beg)/2;
                             if(phl[mid].nama==num){
                                    index = mid +1;
                                    for (int x=0; x < sizee; x++){
                                            if(phl[mid].nama==phl[x].nama){
                                                   cout<<"Nomor Donatur :</pre>
"<<phl[x].nomor<<endl;</pre>
                                                   cout<<"Nama : "<<phl[x].nama<<endl;</pre>
                                                   cout<<"Jumlah Sedekah : Rp.</pre>
"<<phl[x].sedekah<<endl;
                                                   cout<<"\n";</pre>
                                            }
                                            getch();
                                    }
                                    break;
                             }
                             else{
                                    if(num>phl[mid].nama){
                                            beg= mid+1;
                                    }
                                    else{
                                            end=mid-1;
                                    }
                             }
                      }
                      break;
       }
       if(index==-1){
              cout << "\nData tidak ditemukan"; getch();</pre>
```

```
}
       system("cls");
       return 0;
}
//FUNGSI SEARCH JUMLAH SEDEKAH (INTERPOLATION SEARCH)
int inter_search(int pilih)
{
       quick_ascen(phl,0,sizee-1);
    int awal = 0, posisi;
    int proses = 0;
    int akhir = sizee - 1;
    int key;
    cout<<"Masukkan Jumlah sedekah yang ingin dicari : ";</pre>
    cin>>key;
       switch (pilih){
              case 2:
                     while (true){
                            proses++;
                            posisi = (awal + ((key - phl[awal].sedekah) * (akhir -
awal)) / (phl[akhir].sedekah + phl[awal].sedekah));
                            if(phl[posisi].sedekah == key){
                                   for (int x=0; x<sizee; x++){
                                          if (phl[posisi].sedekah==phl[x].sedekah){
                                                 cout<<"Nomor Donatur :
"<<phl[x].nomor<<endl;</pre>
                                                 cout<<"Nama : "<<phl[x].nama<<endl;</pre>
                                                 cout<<"Jumlah Sedekah : Rp.</pre>
"<<phl[x].sedekah<<endl;</pre>
                                                 cout<<"\n";</pre>
                                          }
                                          getch();
```

```
}
                             break;
                       }
                       if((phl[posisi].sedekah < key) && (phl[posisi].sedekah >=
phl[posisi].sedekah)){
                             awal = posisi + 1;
                             continue;
                       }
                       if((phl[posisi].sedekah > key) && (phl[posisi].sedekah <=</pre>
phl[posisi].sedekah)){
                             akhir = posisi - 1;
                             continue;
                       }
                       else{
                             cout<<"Nilai yang anda cari tidak ada"<<endl;</pre>
                             break;
                       }
                 }
                 break;
      }
      system("cls");
      return 0;
}
//FUNGSI DRIVER SEARCH
void search(){
      system("cls");
      int pilih;
           cout<<"==========================n"
                 <<"\n"
                 <<"1. Nama Donatur\n"
```

```
<<"2. Jumlah Sedekah\n"
                      <<"\n"
                      <<"Masukkan pilihan: ";
              cin>>pilih;
       switch (pilih)
       {
       case 1:
              binary_search(1);
              break;
       case 2:
              inter_search(2);
              break;
       default:
              cout<<"Inputan salah"; getch();</pre>
       }
}
//FUNGSI UNTUK MENGUBAH DATA
void update(){
       cout<<"DATA DONATUR\n";</pre>
       cout<<"\n";</pre>
       int nomor;
       for(int indeks=0; indeks<sizee ; indeks++){</pre>
              nomor = indeks + 1;
              cout<<"Nomor Donatur "<<nomor<<endl;</pre>
              cout<<"Nama : "<<phl[indeks].nama<<endl;</pre>
              cout<<"Jumlah Sedekah : Rp. "<<phl[indeks].sedekah<<endl;</pre>
              cout<<"\n";</pre>
       }
       int ubah;
```

```
int indeks;
       cout<<"Masukkan Nomor Donatur yang ingin diubah : ";</pre>
       cin>>ubah;
       indeks = ubah - 1;
       cout<<"Nama : ";</pre>
       cin>>phl[indeks].nama;
       cout<<"Jumlah Sedekah : Rp. ";</pre>
       cin>>phl[indeks].sedekah;
       cout<<"\n";</pre>
       cout<<"Data Berhasil Diubah !!!"<<endl;</pre>
       cout<<"\n";</pre>
       cout<<"TEKAN ENTER UNTUK KEMBALI KE MENU AWAL";</pre>
       getch();
       system("cls");
}
//FUNGSI MENGHAPUS DATA
void deletee(){
       cout<<"DATA DONATUR\n";</pre>
       cout<<"\n";</pre>
       int nomor;
       for(int indeks=0; indeks<sizee ; indeks++){</pre>
               nomor = indeks + 1;
               cout<<"Nomor Donatur "<<nomor<<endl;</pre>
               cout<<"Nama : "<<phl[indeks].nama<<endl;</pre>
               cout<<"Jumlah Sedekah : Rp. "<<phl[indeks].sedekah<<endl;</pre>
               cout<<"\n";</pre>
       }
       int hapus, indeks;
       cout<<"Nomor Donatur yang ingin dihapus : ";</pre>
```

```
cin>>hapus;
      indeks = hapus - 1;
      sizee--;
      for(int z=indeks; z<sizee; z++){</pre>
            phl[z].nama = phl[z+1].nama;
            phl[z].sedekah = phl[z+1].sedekah;
      }
      cout<<"DATA TELAH TERHAPUS\n";</pre>
      cout<<"\n";</pre>
      cout<<"TEKAN ENTER UNTUK KEMBALI KE MENU AWAL";</pre>
      getch();
      system("cls");
}
//FUNGSI MAIN
int main(){
      int pilih;
      start:
      cout<<"\n";</pre>
      <<"==== PENDATAAN SEDEKAH WILAYAH POCHINKI ULU ====\n"
            <<"\n"
            <<"1. Masukkan Data Donatur\n"
            <<"2. Lihat Data Donatur\n"
            <<"3. Cari Data Donatur\n"
            <<"4. Ubah Data Donatur\n"
            <<"5. Hapus Data Donatur\n"
            <<"6. Keluar\n"
            <<"\n"
            <<"Masukkan Pilihan : ";
      cin>>pilih;
```

```
cout<<"\n";
       if(pilih == 1){
             create();
             goto start;
      }
       if(pilih == 2){
             sort_menu();
             goto start;
      }
       if(pilih == 3){
             search();
             goto start;
      }
      if(pilih == 4){
             update();
             goto start;
       }
      if(pilih == 5){
             deletee();
             goto start;
       }
       if(pilih == 6){
             cout<<"TERIMA KASIH";</pre>
      }
       else{
             cout<<"PILIH SESUAI MENU !!!\n";</pre>
             goto start;
       }
}
```

Screenshot Lihat data

```
E:\c++\2109106051_ReihanAlSya'Ban_POSTTEST6.exe
========= URUTKAN BERDASAR ==========
1. Nomor Donatur
2. Nama Donatur
3. Jumlah Sedekah
Masukkan pilihan: 1

    Ascending

2. Descending
Pilih : 1
DATA DONATUR
Nomor Donatur : 1
Nama : saban
Jumlah Sedekah : Rp. 20000
Nomor Donatur : 2
Nama : daus
Jumlah Sedekah : Rp. 30000
TEKAN ENTER UNTUK KEMBALI KE MENU AWAL
```

Screenshot Cari data