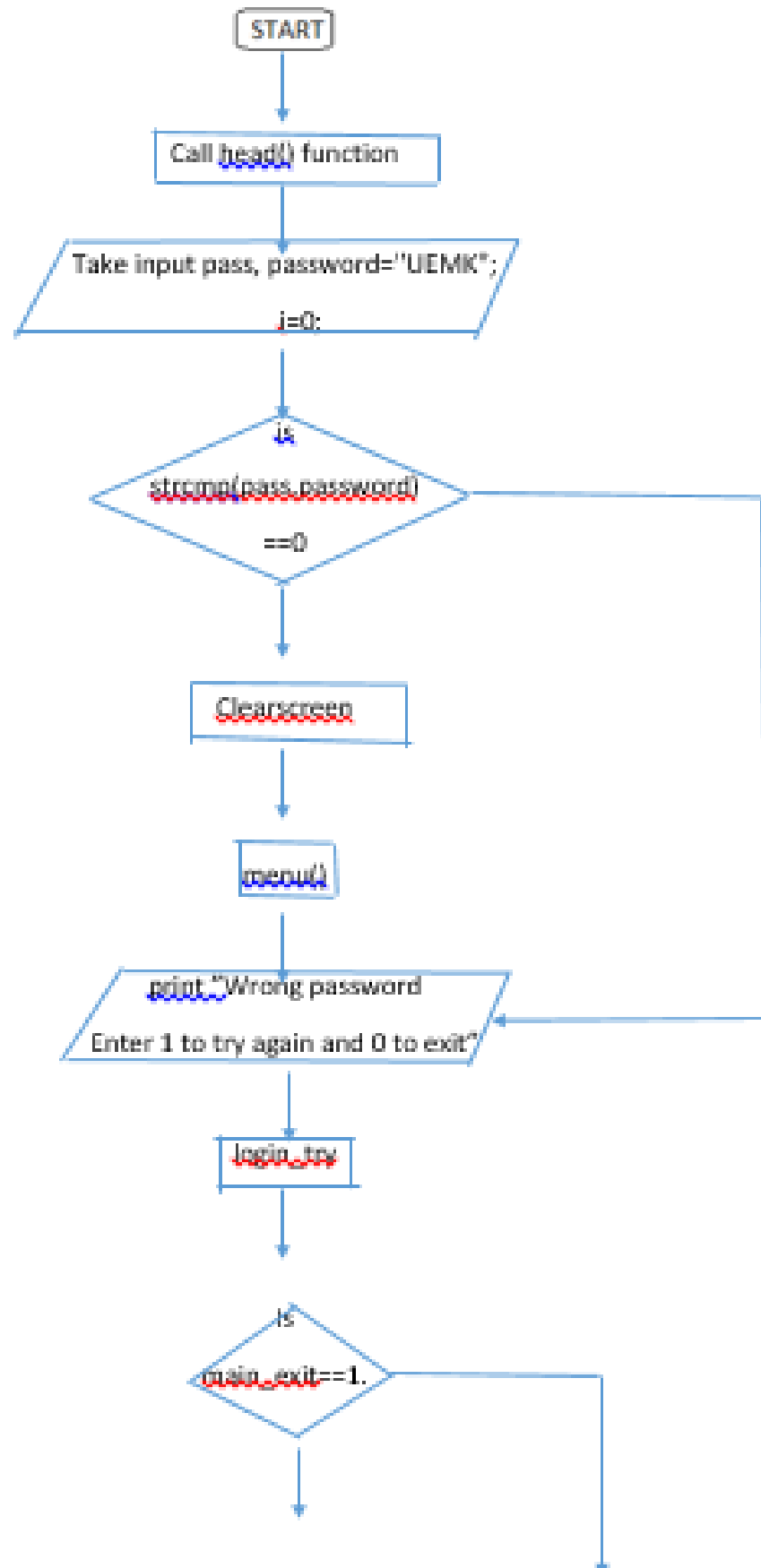
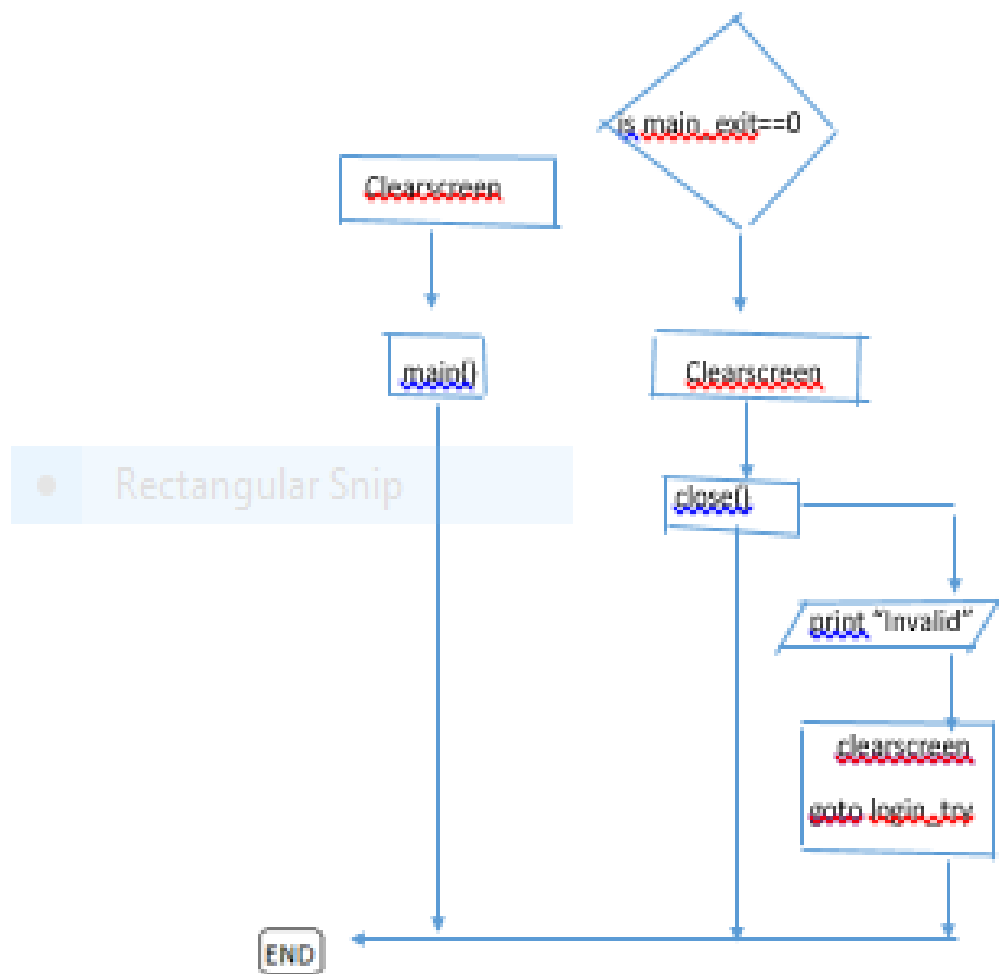


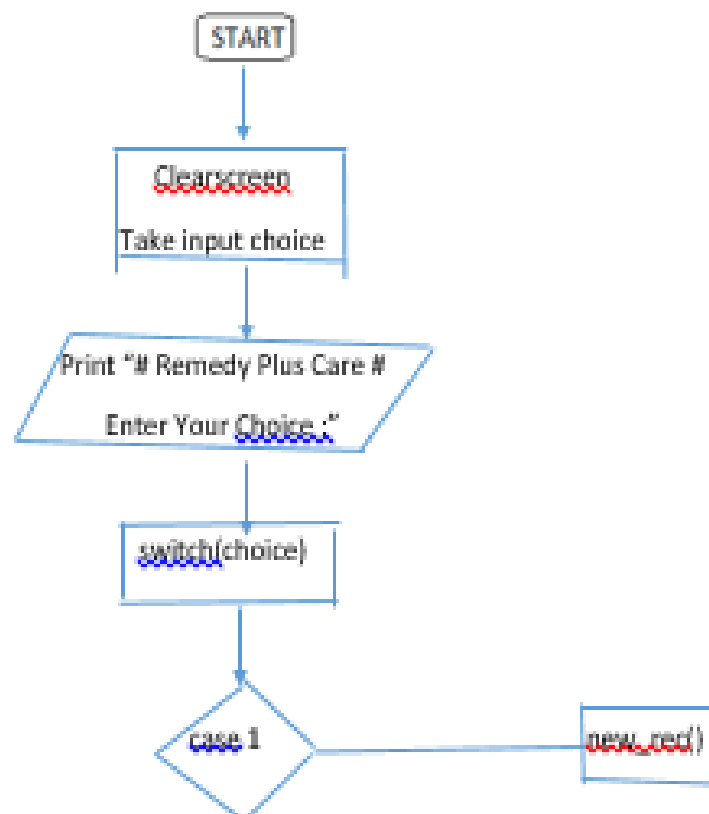
# HOSPITAL MANAGEMENT SYSTEM

Flowchart of `main()` function

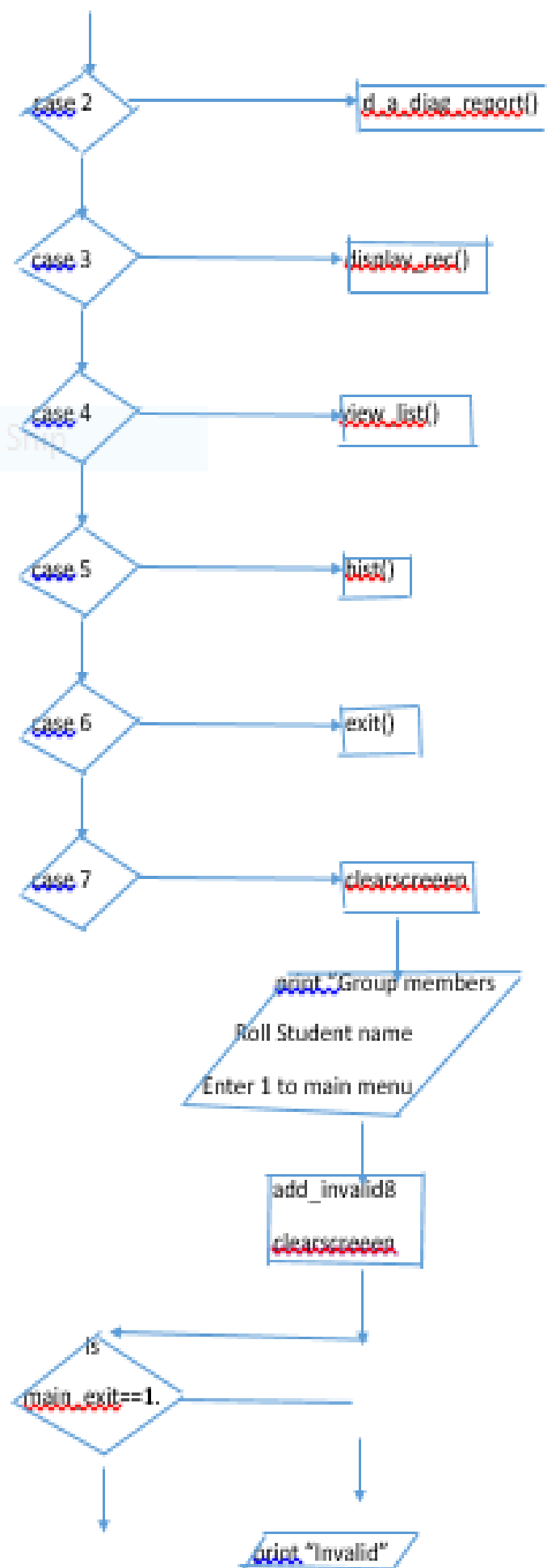


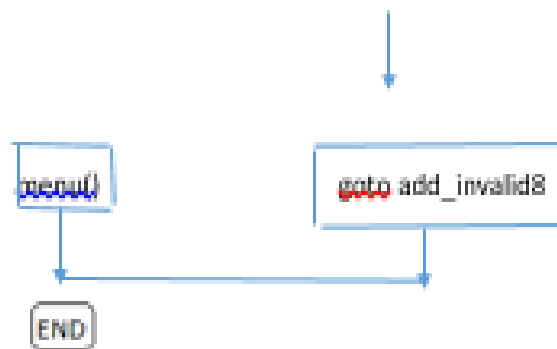


Flowchart of `menu()` function

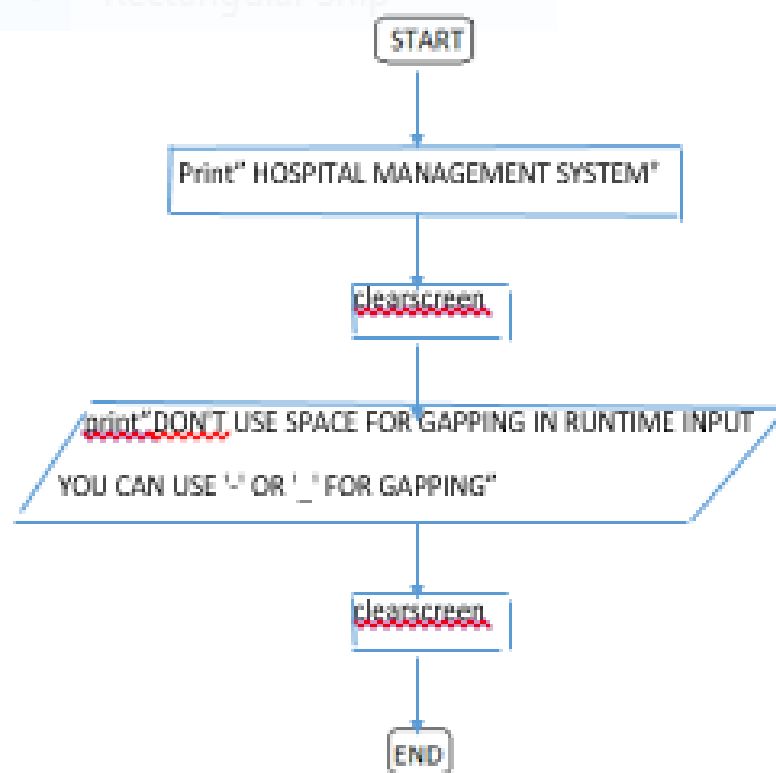


● Rectangular Shape

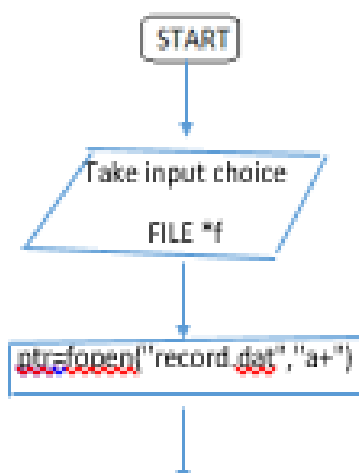


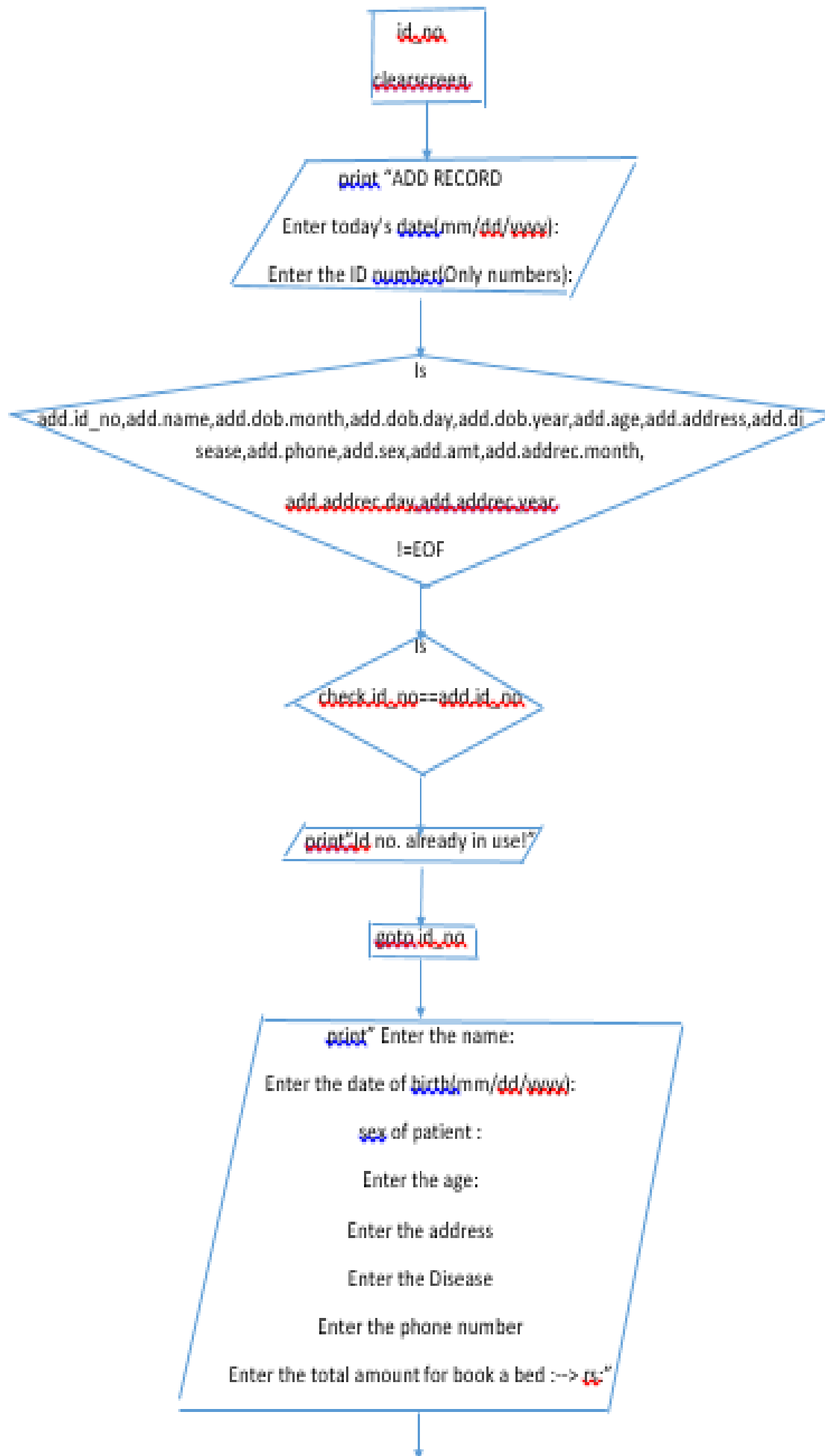


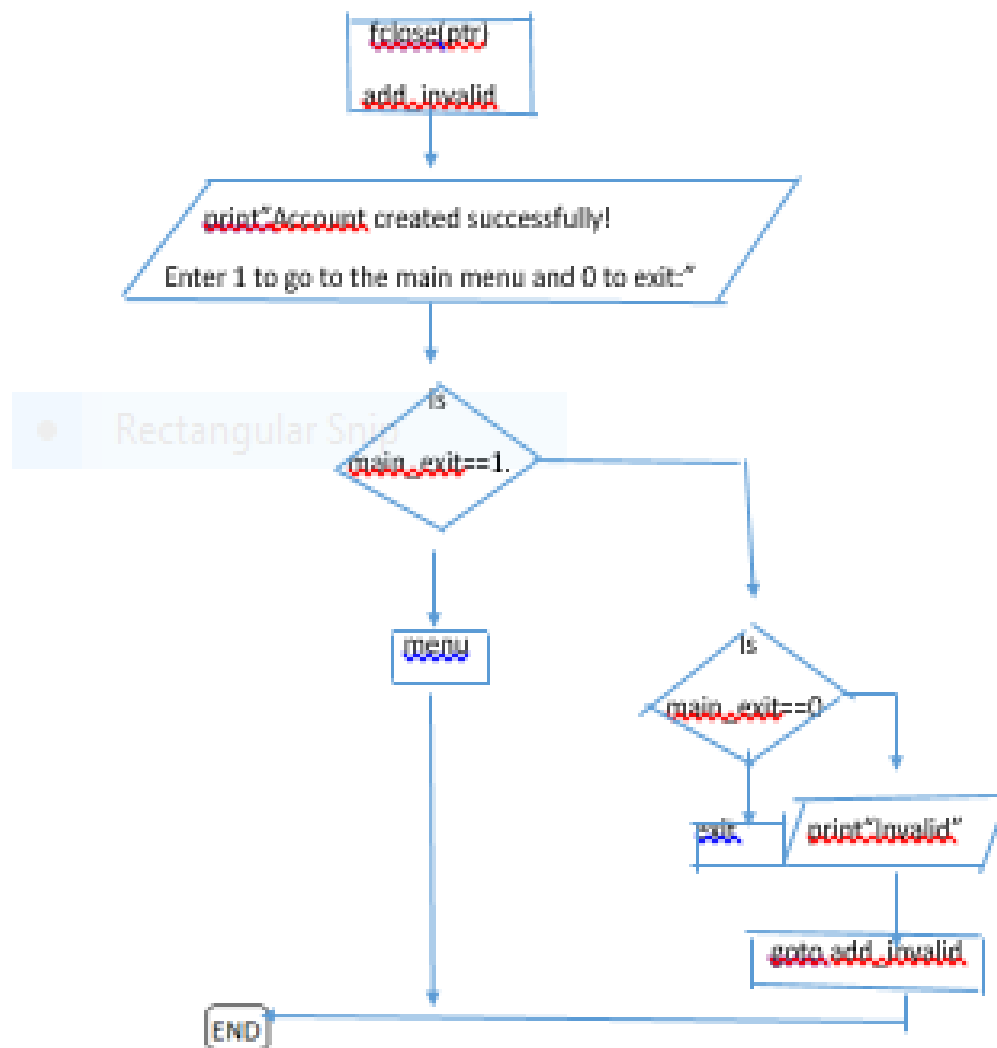
Flowchart of `head()` function



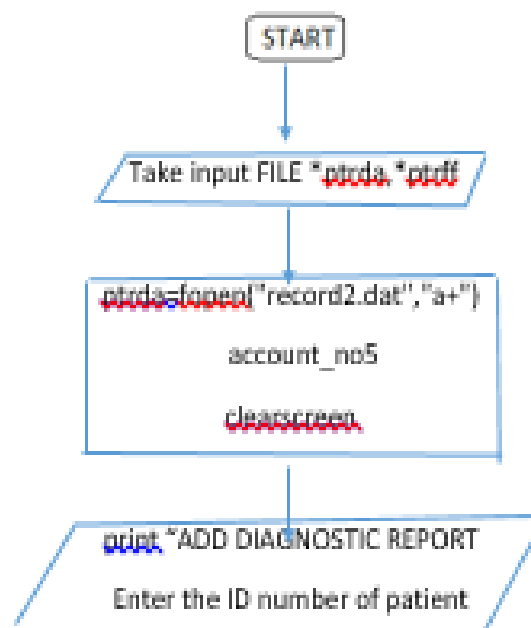
Flowchart of `new_rec()` function



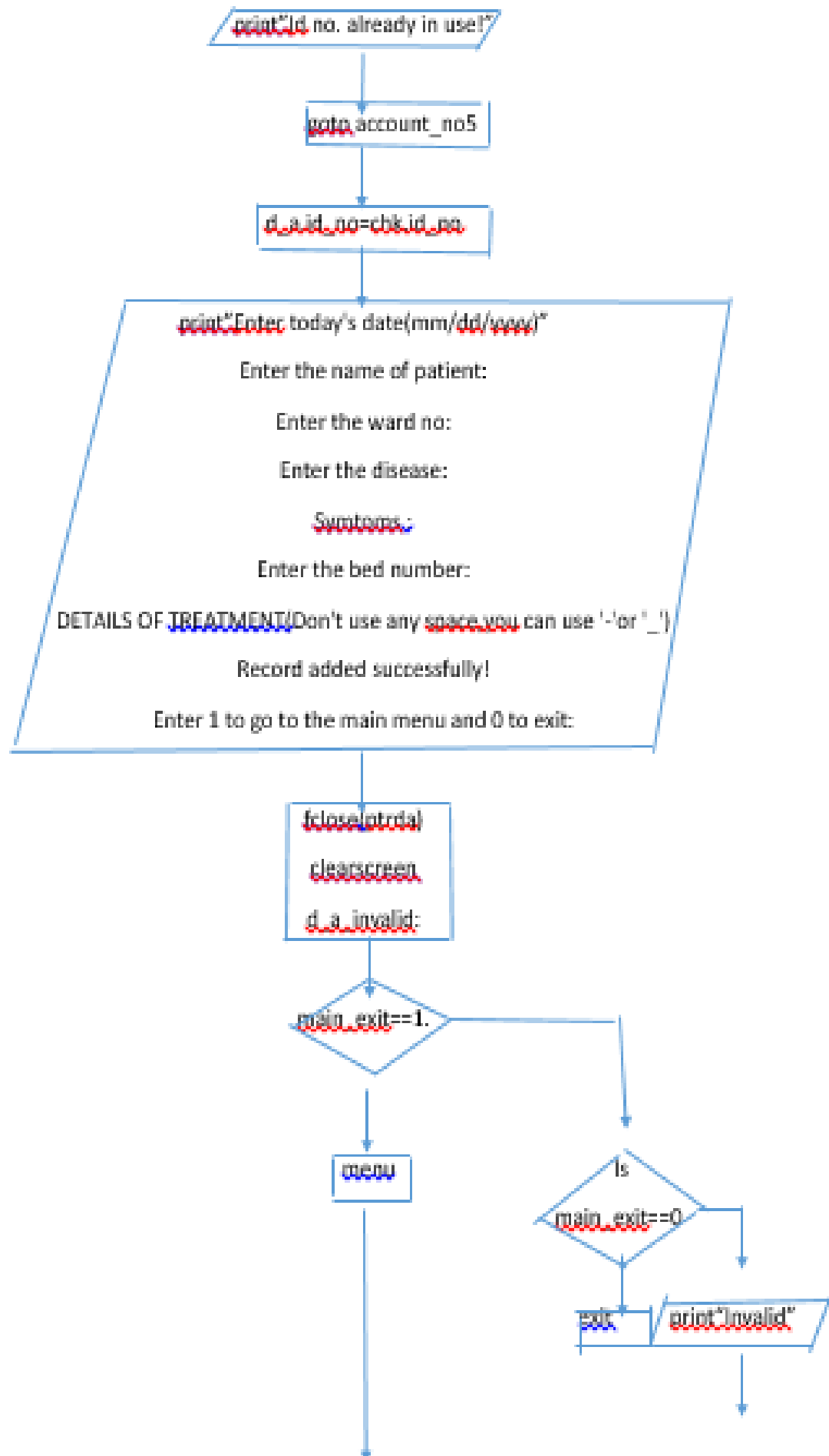




Flowchart of `d_a_diag_report()` function



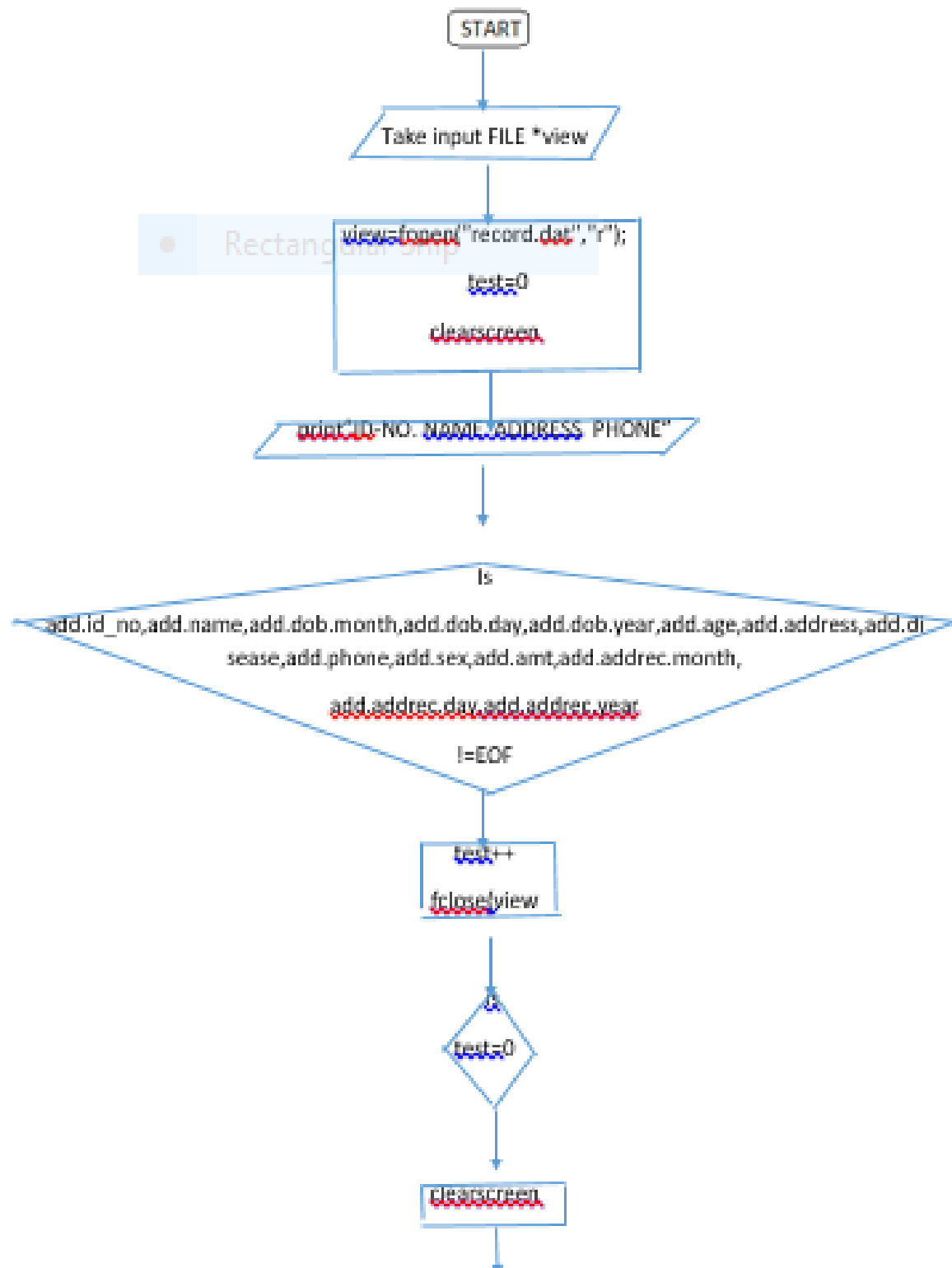


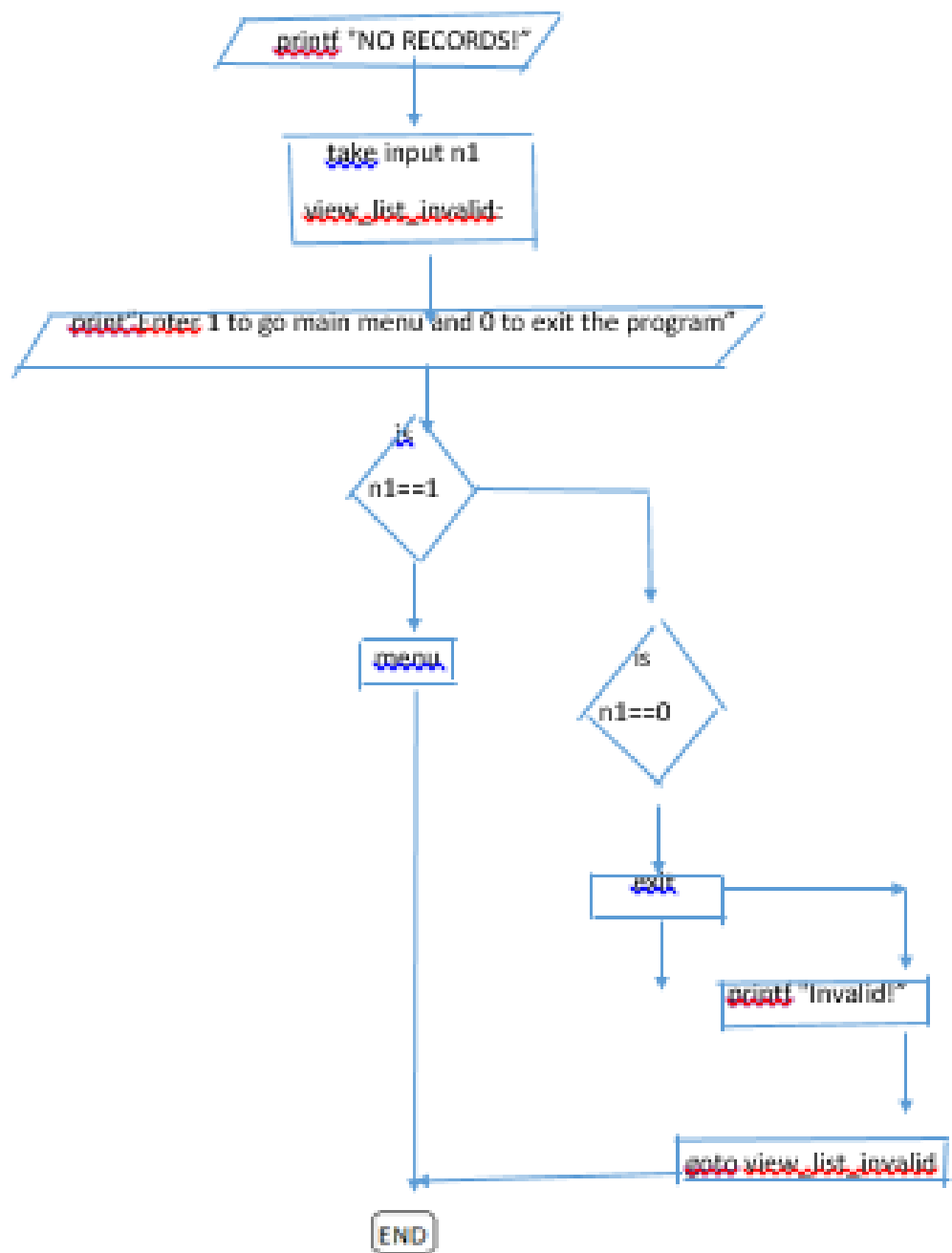




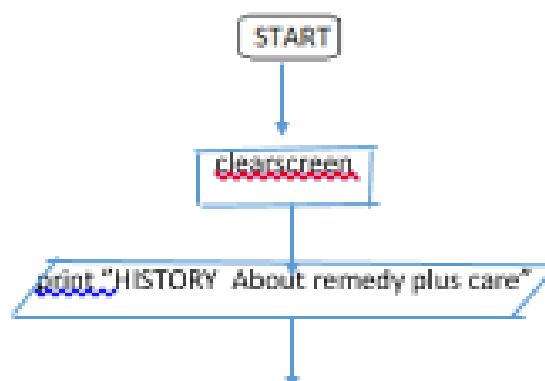


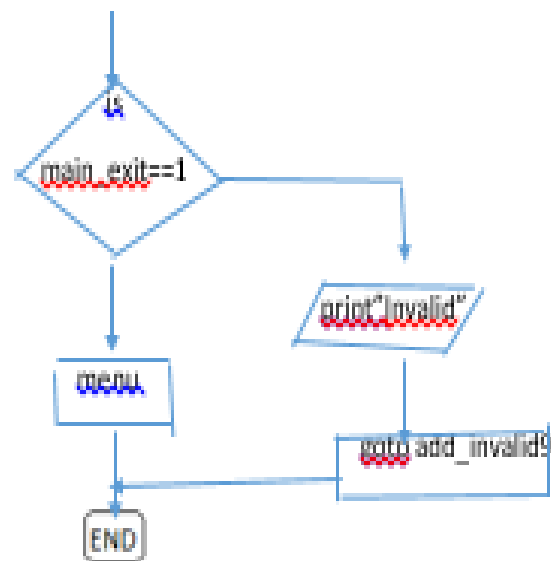
Flowchart of view\_list() function



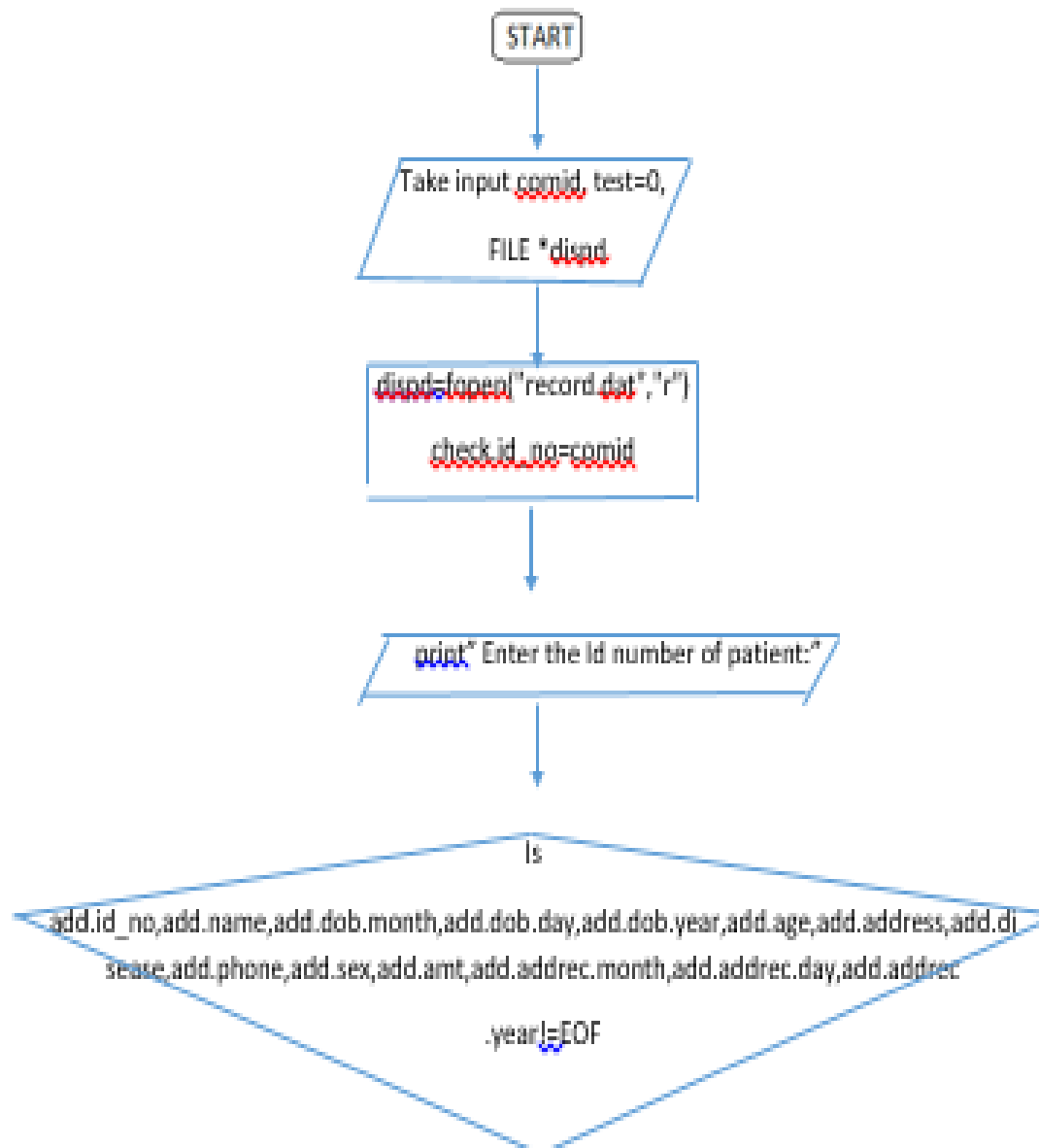


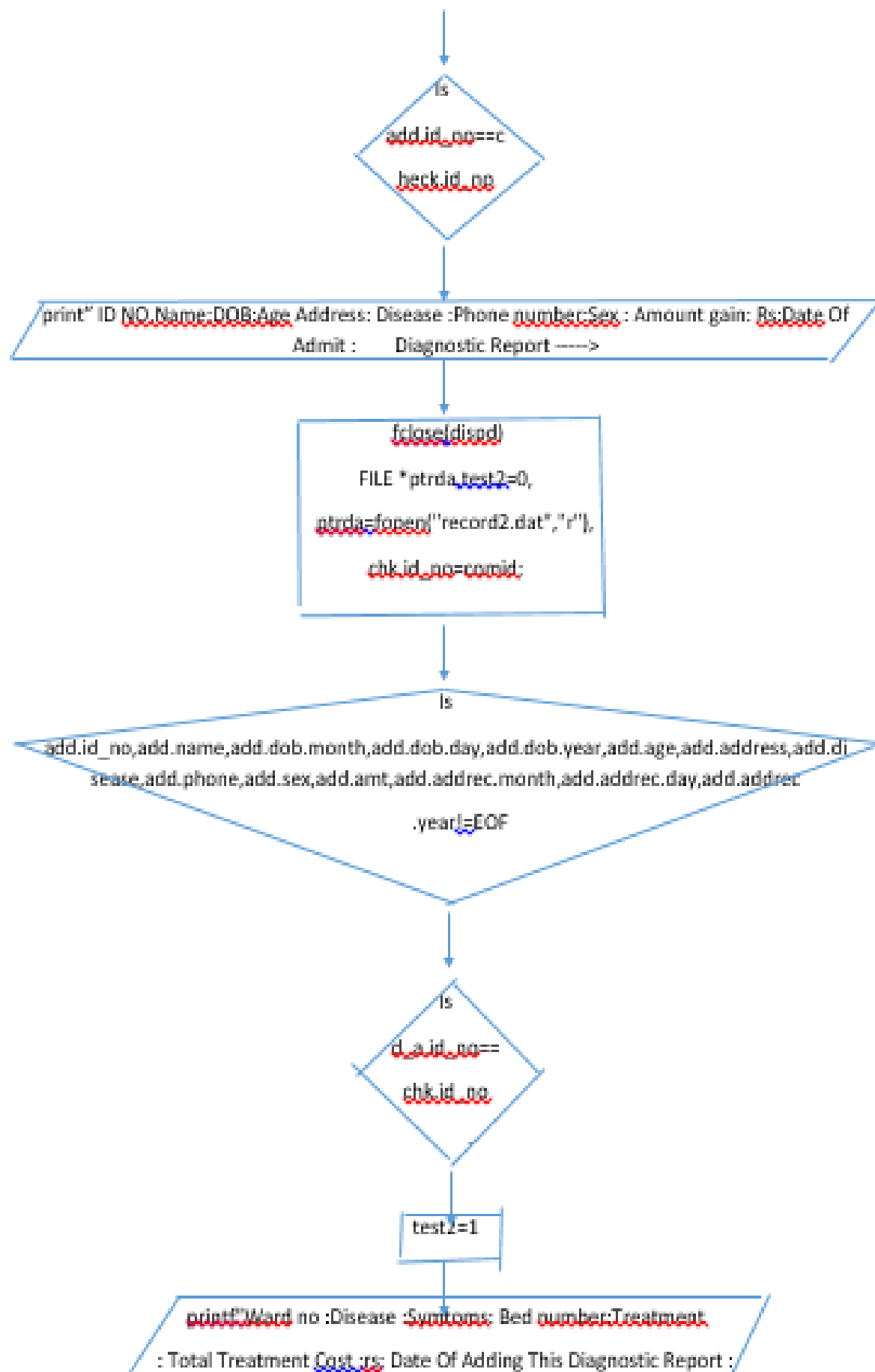
Flowchart of `hist()` function

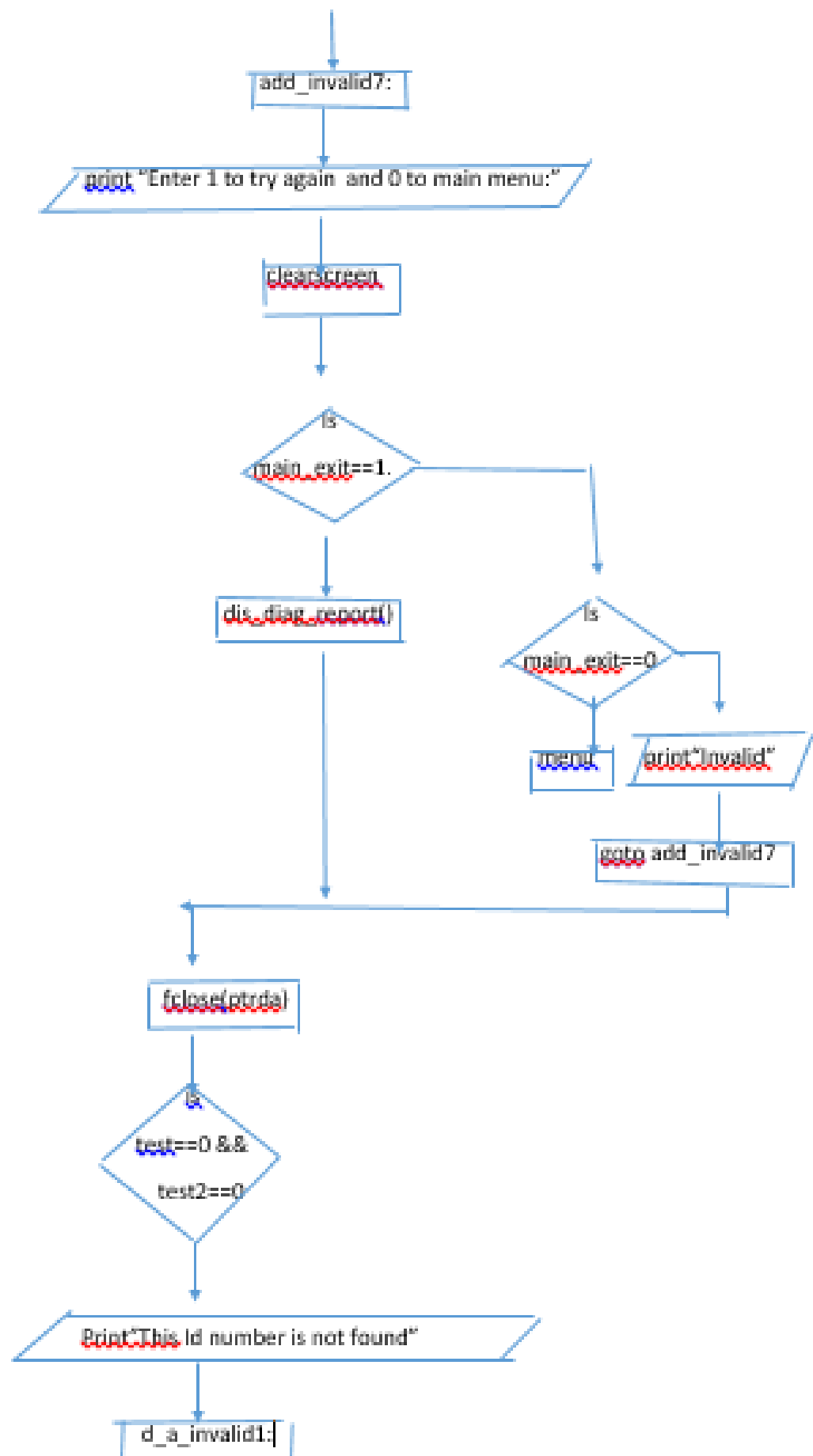


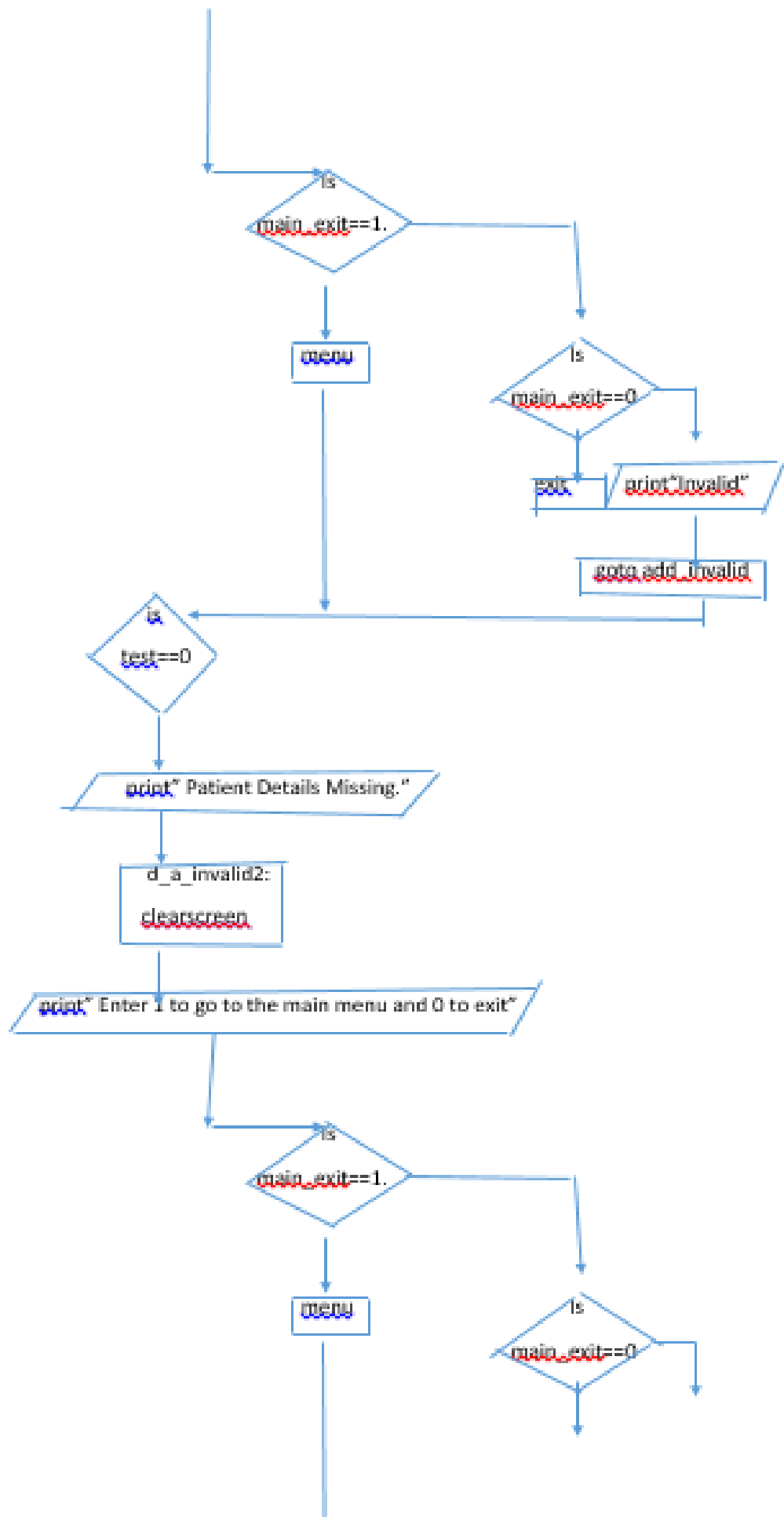


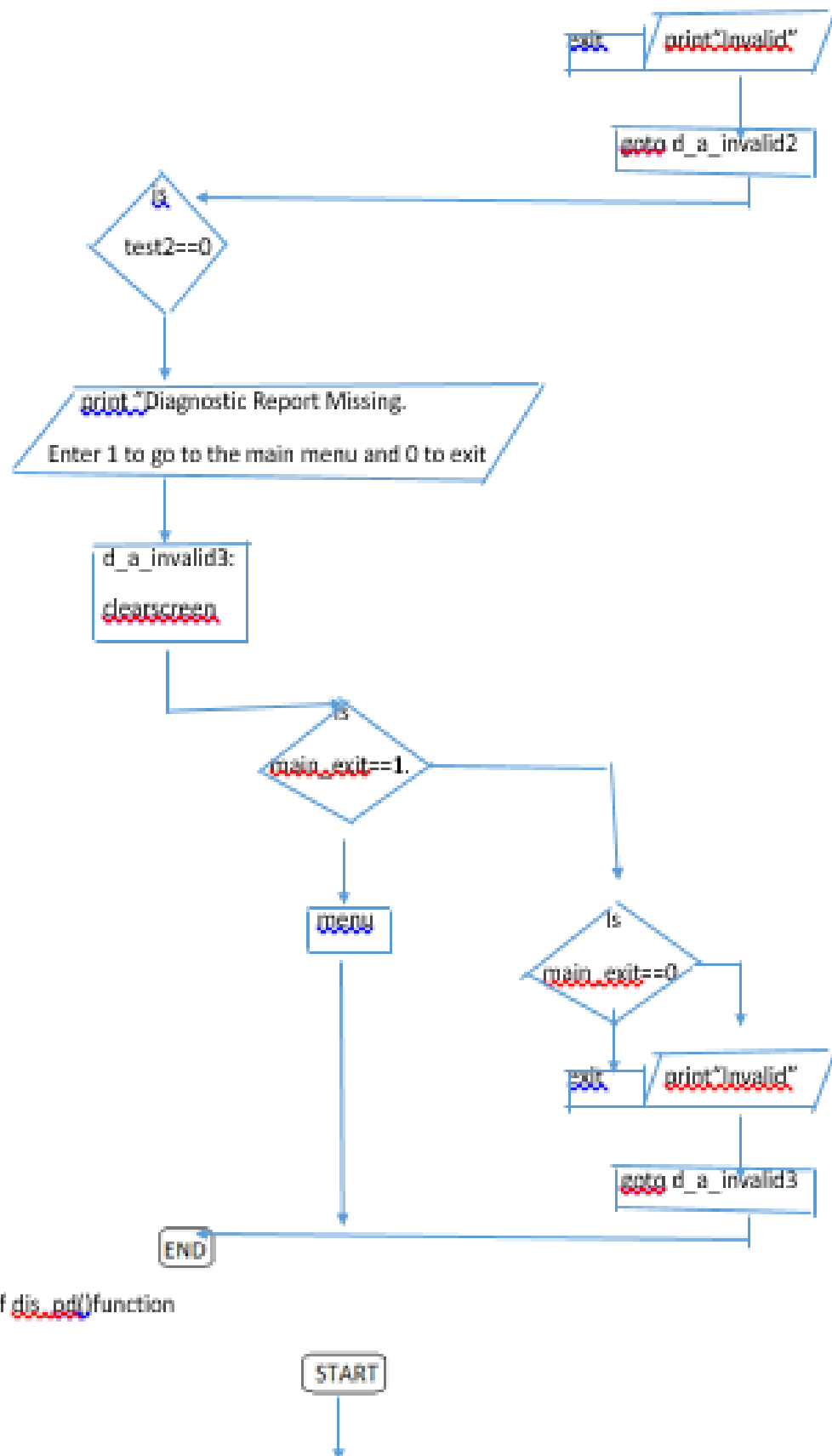
Flowchart of both() function

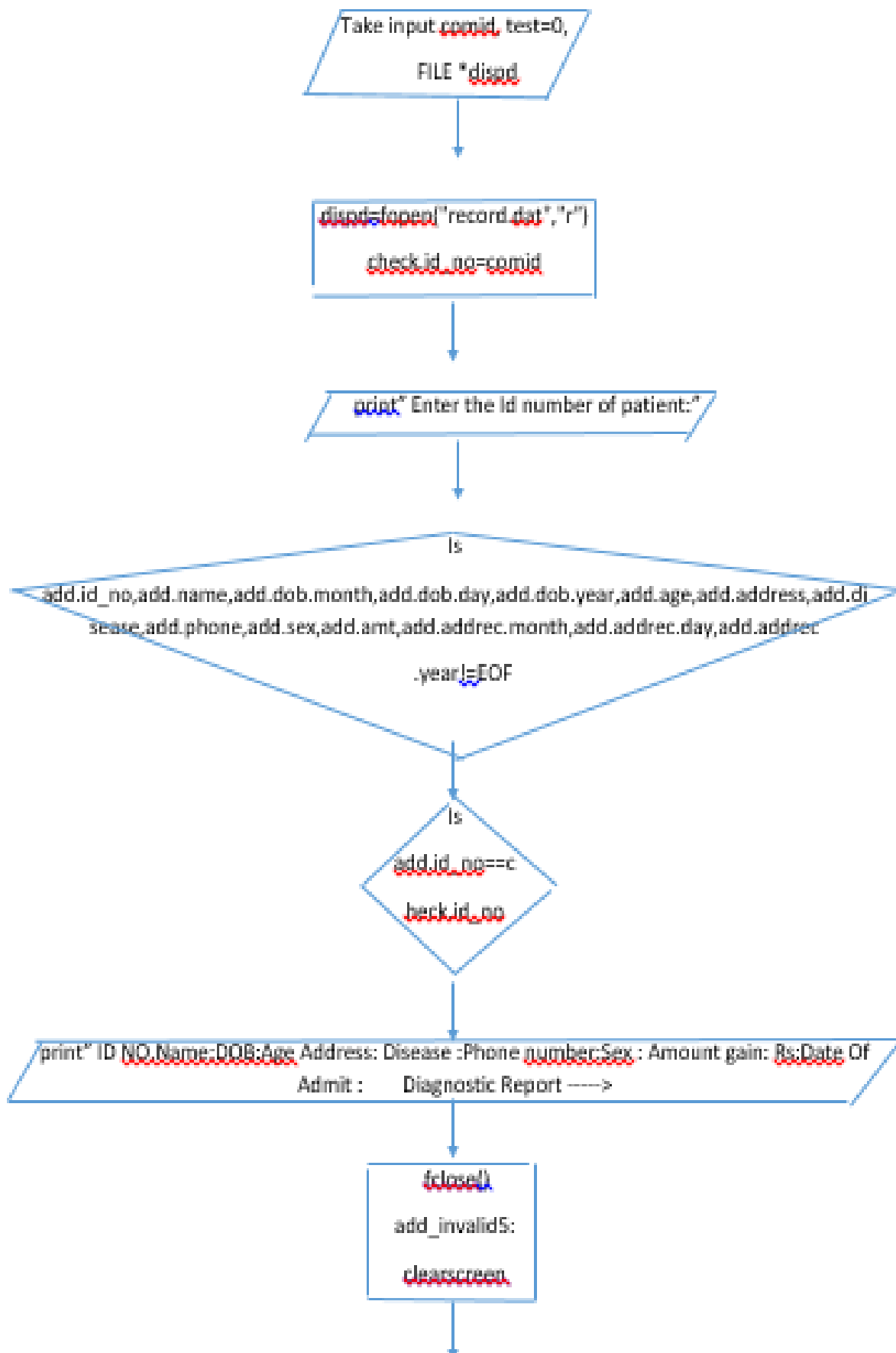




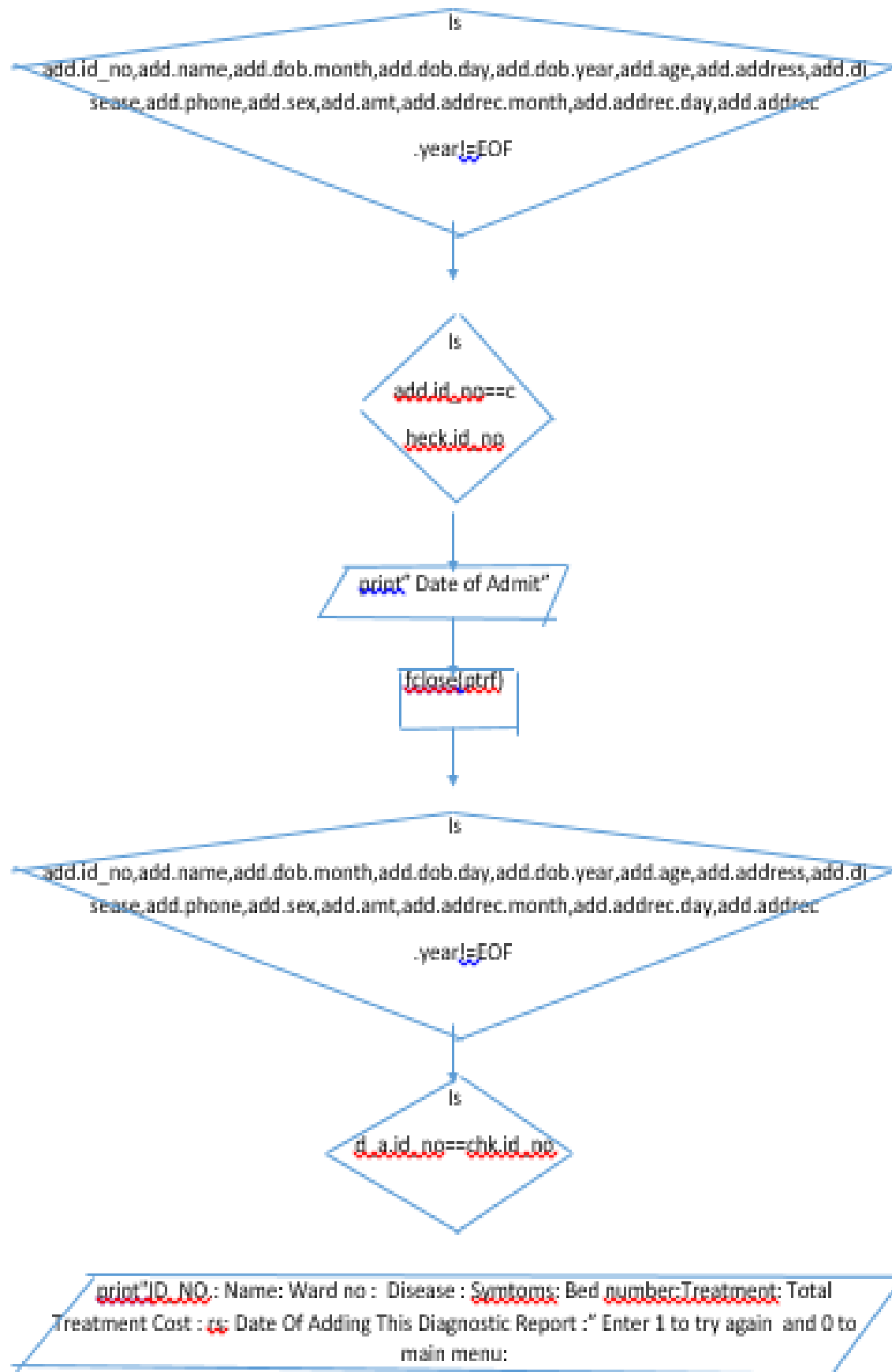


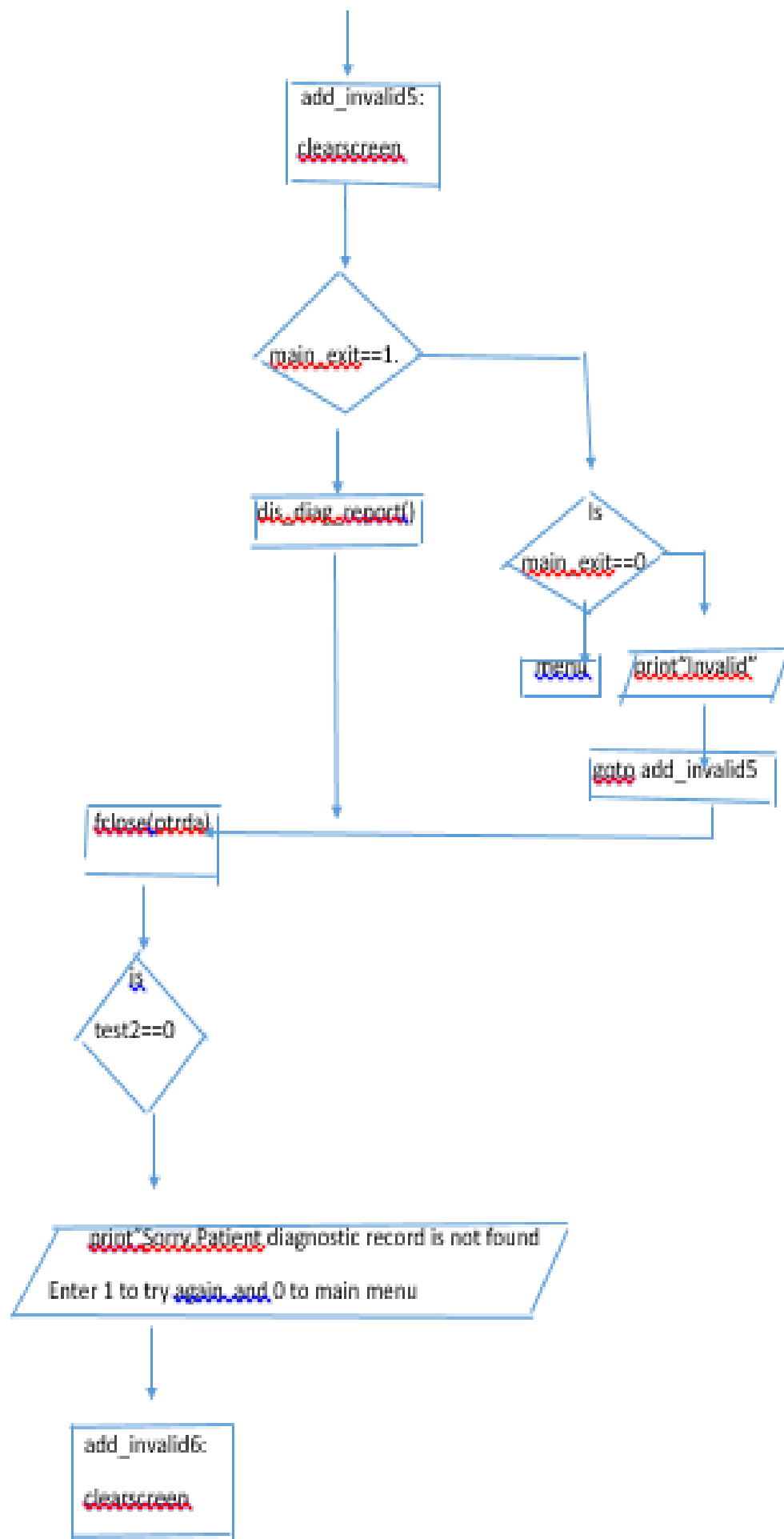


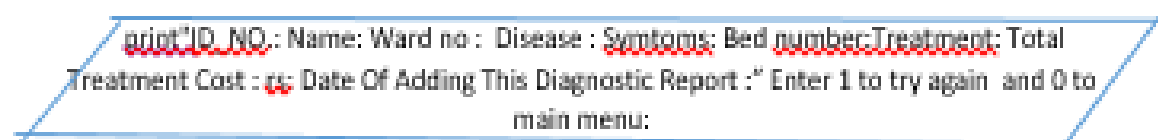
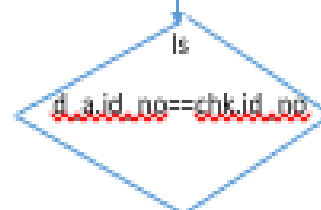
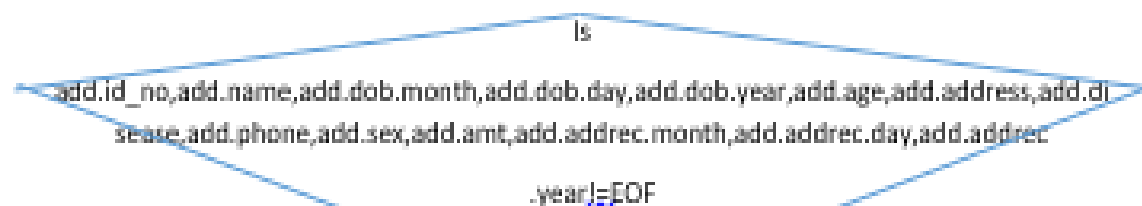
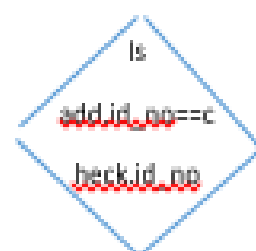


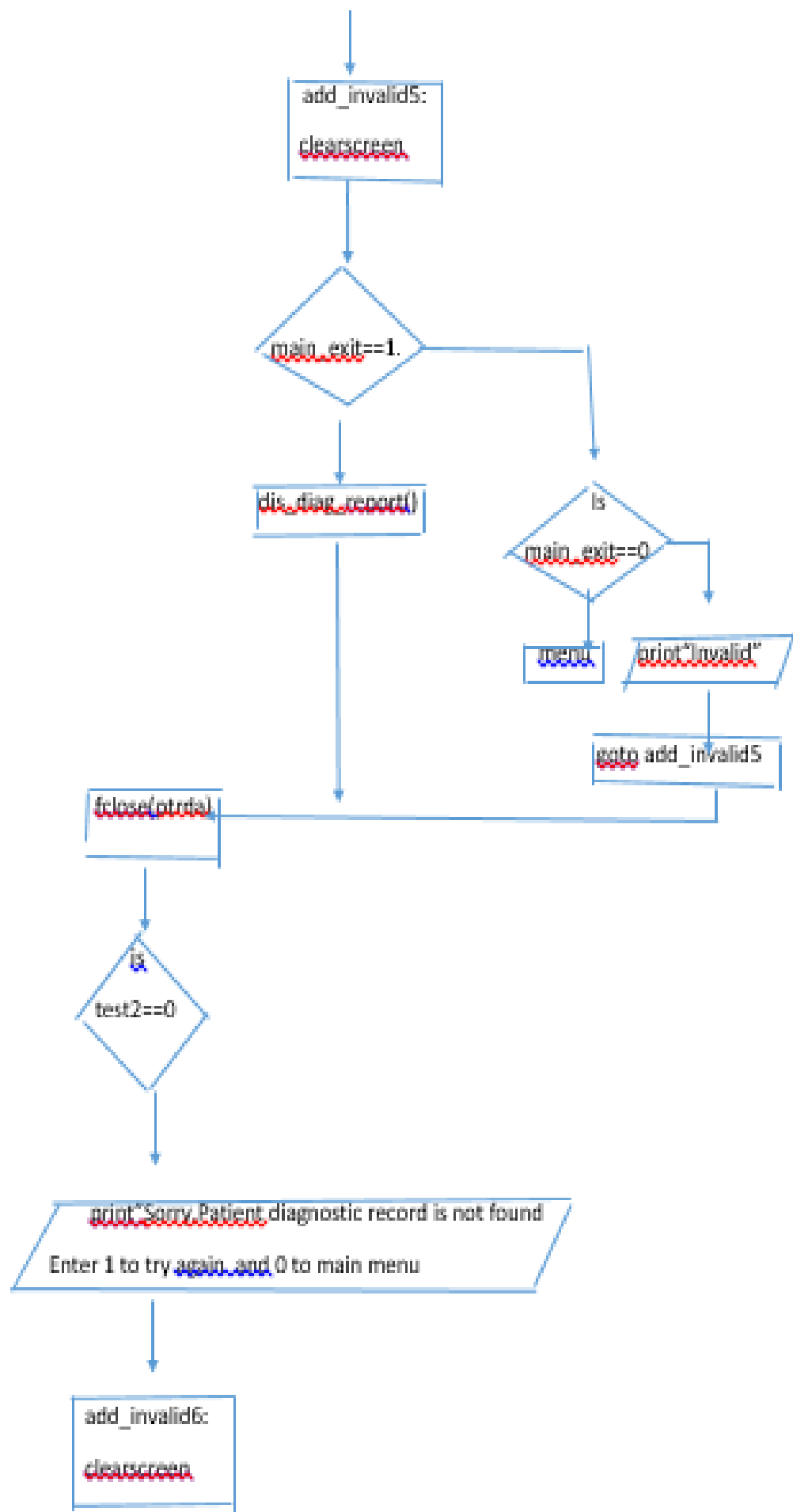


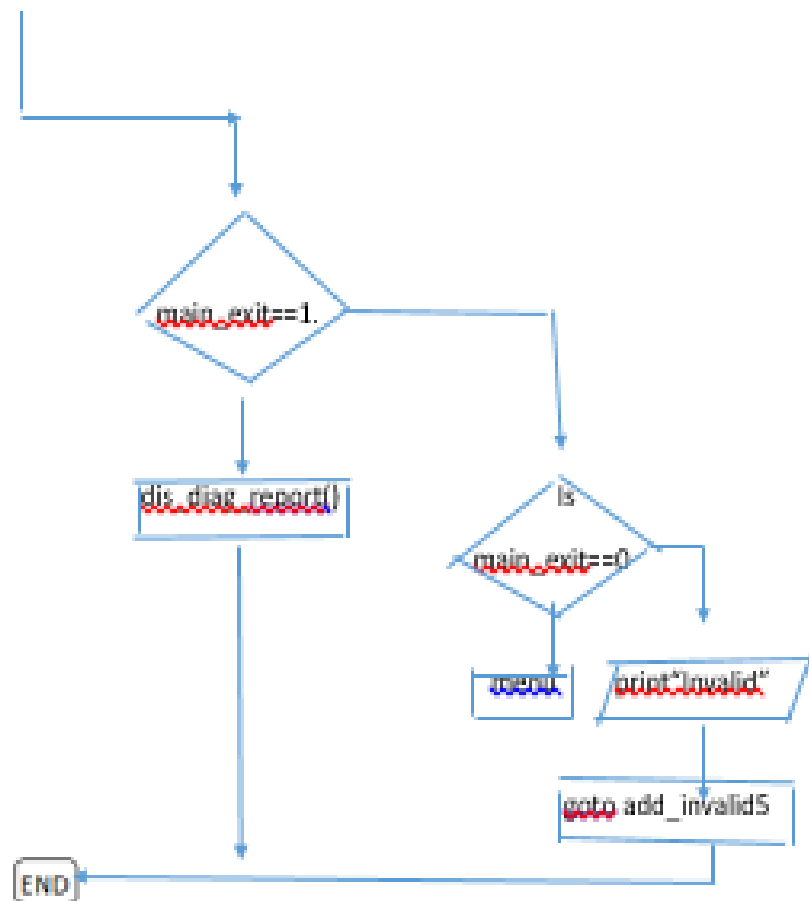




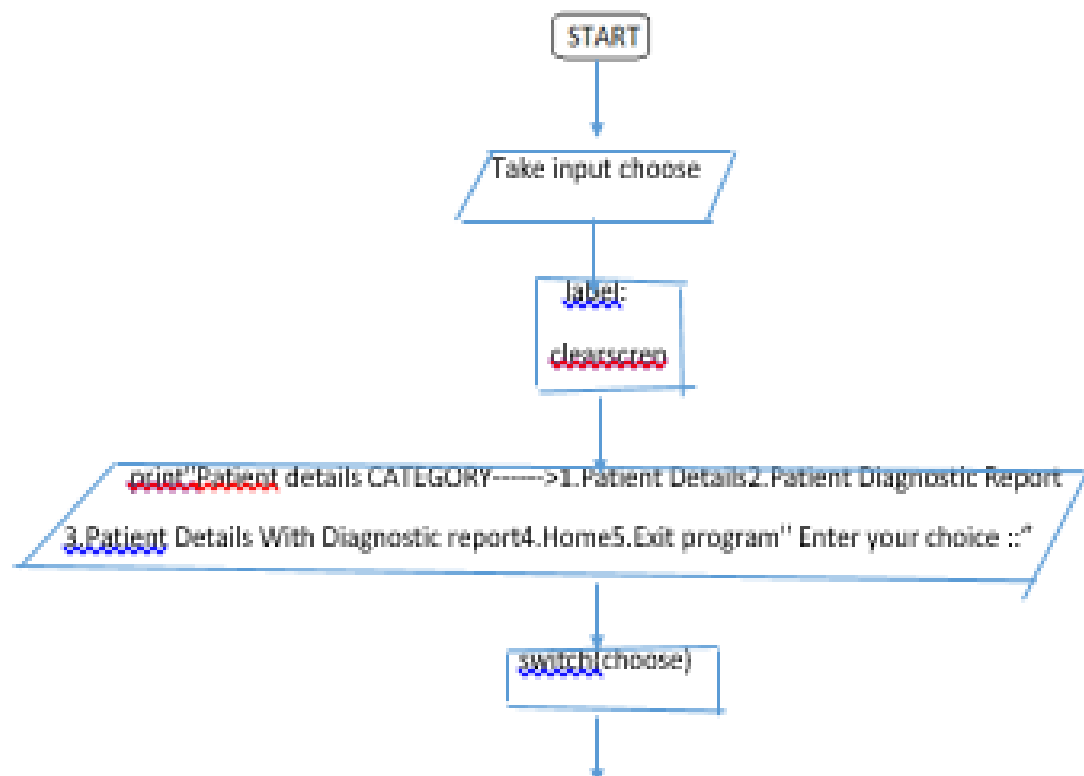


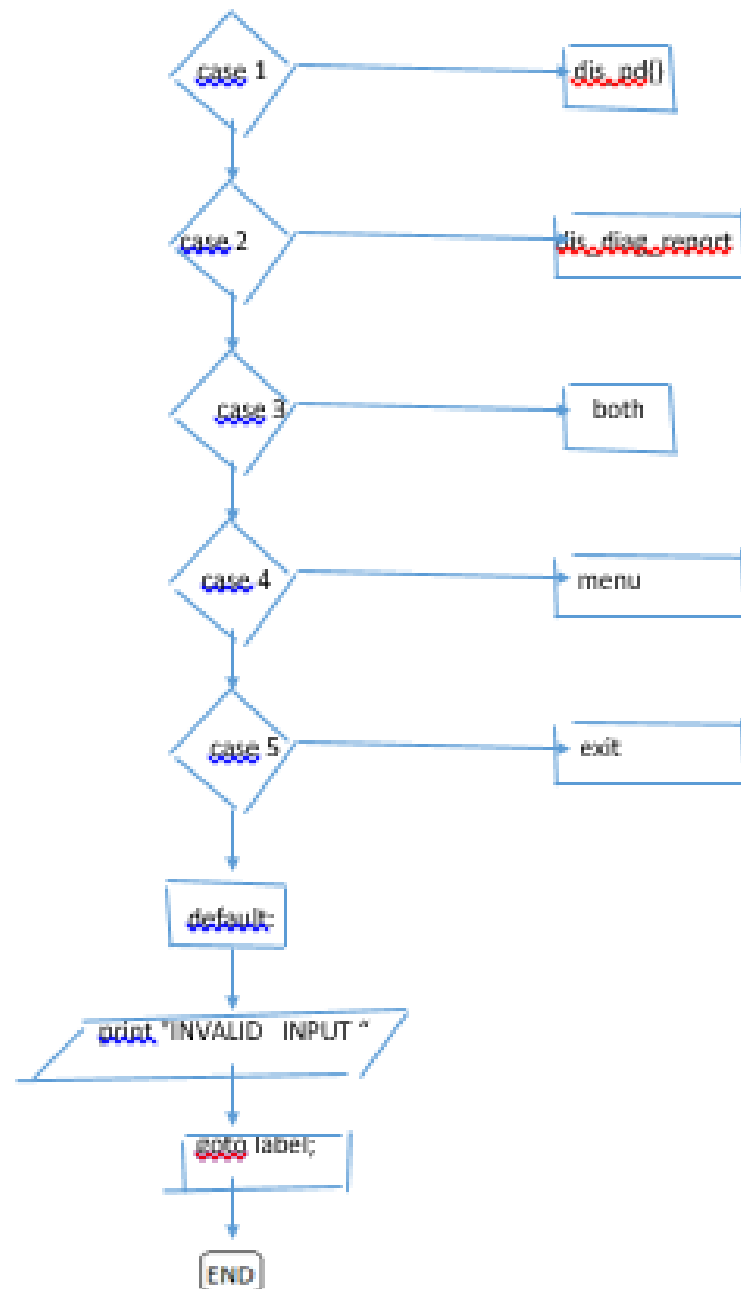






Flowchart of `display_rec()` function





At the beginning of the program |

```

Take struct input date(date, month, year)
Struct input diagnostic(name,
id_no, ward_no, disease, symptoms, bed_no, treatment, amt, date,
Struct input patient_details(name, id_no, age, address, disease, phone, sex, amt,
struct date dob;
struct date address;
  
```