/\*ROGRAM TO IMPLEMENT CRIME INVESTIGATION PROCCESS/

#include <stdio.h>

#include<string.h>

#include<stdlib.h>

void cognisable();

void noncognisable();

void victim();

int main()

{

char c;

int offence,law;

printf(" \t\*\*HOME\*\*\*\n");

printf("\*\*GOVERNAMENT OF INDIA \*\*\*\n");

printf("\t\*\* START OF PROCCESS IN CRIME INVESTIGATION \*\*\n");

printf("PLEASE ENTER YOUR OFFENCE RELATED TO THE CASE\n");

printf("1.cognisable offence\n2.non congnisable\n3.laws of victim");

scanf("%d",&offence);

printf("Enter the law that govern criminal law in india");

printf("\n1.IPC\n 2.CRPC\n");

scanf("%d",&law);

switch(offence)

{

case 1:cognisable();break;

case 2:noncognisable();break;

case 3:victim();break;

case 4:printf("OTHER CLASSIFICATION WHICH IS DONE BY THE INDIAN PENAL CODE\n");

default:printf("INVALID CHOICE:\n");

printf("go to home and choose a valid offence:\n");

switch(law)

{

case 'A':printf("\nIPC (Indian Penal Code)");break;

case 'B':printf("CRPC(Criminal Penal Code)");break;

default :printf("Invlaid enterd code\n");

printf("please go to home and choose vali law as governed\n");

}

} //IPC and CRPC are the laws that govern criminal law in india

printf("Press 'r' to repeat the code or 'e' to exit:\n");

scanf(" %c",&c);

if(c=='r')

main();

else

exit(0);

}

void cognisable()

{

printf("\nPROCEDURE TO BE FOLLOWED IN CASES OF CONGNIZABLE OFFENCES:\n");

printf("COMISSION OF CONGNIZABLE OFFENCE\n ");

printf("FIR regestration\n");

printf("Report to the Magistrate:\n");

printf("INVESTIGATION BY POLICE UNDER SECTION 156(3) OF THE CRIMINAL PROCEDURE CODE:\n");

printf("search and production of documents:\n Remand: \n Interrogation or statement of accused\n statement of witness\n scientific analysis or opinion if required \n");

printf("Arrest of accused if deemed proper by invesftigation officer\n");

printf("Medical examination\n");

printf("On complition of investigation concludes that offence is made out.\n");

printf("charge sheet is filled before the magistrate\n Argument before the court on framing of charges \n");

printf("judgment\n punishment\n");

printf("CLOSER REPORT (OR) FINAL REPORT:\n ");

printf("END OF THE OFFENCE\*\n");

}

void noncognisable()

{

printf("PROCEDURE TO BE FOLLOWED IN THE CASE OF NONCOGNISABLE OFFENCES:\n");

printf("No investigation is permitted by the police without an order of magistrate\n");

printf("contemplate under section 155 of the code:\n");

printf(" Interim orders of 'not to arrest' or no corcive steps' cannot be passed mechanically\n");

printf("police can neighter register the FIR nor can investigate or effect or arrest without the express permission or directions from the court\n");

printf("\*END OF THE OFFENCE\*\*\n ");

printf("Further classification has been done by the code to distinguish offences under the 'INDIAN PENAL CODE' based on the magnitude of the punishment \n");

}

void victim()

{

char name[40];

int age;

printf("Enter the victim name\n");

scanf("%s",name);

printf("enter victim age\n");

scanf("%d",&age);

if (age>=15||age<=18)

{

printf("\t\*\*JUVENILE JUSTIE\*\*\*\n");

printf("Juvenile Detention Center(JDC)(prison for people under the age of 18\n ");

printf("\*\*\*IPC ACT 82\*\*\n");

printf("immune of the chilld\n");

printf("the maximum sentence for juvenile offender is three years");

}

else if(age<=15)

{

printf("CANNOT BE CHARGED WITH CRIME(The minimum age of crime liability is 15 years old)\n");

printf("cannot be said to have committed an offence");

printf("The child should immediately be placed under the care of DESIGNED CHILD WELFARE POLICE OFFICER\n");

printf("go through rehabilitation programmes\n");

}

else

{

printf("ALL THE CRIMINAL CODES ARE APPLIED\n");

printf("\t\*\*ADULT PERPETRATOR\*\n");

printf("SEVEN YEARS JAIL\n");

printf("life in prism\n");

printf("The death sentence\n");

printf("\*\*\*Person will be punished under the code IPC\*\*\n ");

}

printf("\*\*\*\*\* THANK YOU ALL\*\*\*\*\n");

}