1. If
2. Unsave()
3. double time;

Scanf(“%lf”, &time);

If(time >= 0 && time <= 3){

printf(“under probation”);

}else if(time <= 8 && time >= 4){

printf(“junior staff”);

}else if(time <= 15 && time >= 9){

printf(“senior staff”);

}else if(time >= 15){

printf(“manager”);

}

1. Switch(insentive){

case ‘A’:

printf(“Increment total\_annual by annual\_incentive”);

break;

case ‘B’:

printf(“Increment total\_annual by annual\_incentive”);

break;

case ‘C’:

printf(“increment total\_monthly by monthly\_incentive”);

break;

case ‘D’:

printf(“increment total\_monthly by monthly\_incentive”);

break;

case ‘M’:

printf(“increment total\_monthly by monthly\_incentive”);

break;

case ‘E’:

printf(“increment total\_weekly by weekly\_incentive”);

break;

case ‘X’:

printf(“Do nothing”);

break;

default:

printf(“error”);

}

Tulis pernyataan if yang menampilkan pesan penerimaan untuk astronot

kandidat jika bobot orang tersebut antara nilai opt\_min dan opt\_max

inklusif, usia orang tersebut antara age\_min dan age\_max inklusif, dan

orang bukan perokok (perokok palsu).

1. Int usia;

Int nilai;

Int opt\_min;

Int opt\_max;

Int age\_min;

Int age\_max;

Int non\_smoker;

If(nilai >= opt\_min && nilai <= opt\_max){

If(usia <= age\_min && usia >= age\_max){

If(non\_smoker = 1){

Printf(“ selamat, anda lolos menjadi kandidat astronot”)

}

}else{

Printf(“tetap semangat dan jangan putus asa”);

}

}else {

Printf(“tetap semangat dan jangan putus asa”);

}

1. if(age > 59){

if(sts == ‘W’){

printf(“Working senior”);

}else{

printf(Retired senior);

}

}else{

If(age > 20){

printf(“Adult”);

}else{

If(age > 12){

printf(“Teen”);

}else{

printf(“Child”);

}

}

}