Program tugaslab3;

uses crt;

var

tahun, tahun\_1 : longint;

begin

clrscr;

writeln ('Input');

writeln ('');

write ('Masukan Tahun : ');

readln (tahun);

writeln ('');

writeln ('output');

writeln ('');

tahun\_1 := tahun mod 4 ;

if (tahun\_1 = 0) then

writeln ('', tahun,' merupakan tahun kabisat')

else

writeln ('',tahun, ' tidak tahun kabisat');

writeln ('');

end.

program tugaslab3;

|  |
| --- |
|  |

uses crt;

|  |
| --- |
|  |

var

|  |
| --- |
|  |

nilai\_1, nilai\_2, nilai\_3 : integer;

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
|  |

begin

|  |
| --- |
|  |

clrscr;

|  |
| --- |
|  |

writeln ('input');

|  |
| --- |
|  |

writeln('');

|  |
| --- |
|  |

|  |
| --- |
|  |

write ('Masukan nilai 1 : '); readln (nilai\_1);

|  |
| --- |
|  |

write ('Masukan nilai 2 : '); readln (nilai\_2);

|  |
| --- |
|  |

write ('Masukan nilai 3 : '); readln (nilai\_3);

|  |
| --- |
|  |

|  |
| --- |
|  |

writeln ('');

|  |
| --- |
|  |

writeln ('output');

|  |
| --- |
|  |

writeln ('');

|  |
| --- |
|  |

|  |
| --- |
|  |

if (nilai\_1 > nilai\_2) and (nilai\_1 > nilai\_3) and (nilai\_2 > nilai\_3) then

|  |
| --- |
|  |

writeln (' ', nilai\_1,' ', nilai\_2,' ',nilai\_3)

|  |
| --- |
|  |

|  |
| --- |
|  |

else if(nilai\_1 > nilai\_2) and (nilai\_1 > nilai\_3) and (nilai\_3 > nilai\_2) then

|  |
| --- |
|  |

writeln (' ', nilai\_1,' ', nilai\_3,' ',nilai\_2)

|  |
| --- |
|  |

|  |
| --- |
|  |

else if (nilai\_2 > nilai\_1) and (nilai\_2 > nilai\_3) and (nilai\_1 > nilai\_3)then

|  |
| --- |
|  |

writeln (' ',nilai\_2,' ',nilai\_1,' ', nilai\_3)

|  |
| --- |
|  |

|  |
| --- |
|  |

else if (nilai\_2 > nilai\_1) and (nilai\_2 > nilai\_3) and (nilai\_3 > nilai\_1)then

|  |
| --- |
|  |

writeln (' ',nilai\_2,' ',nilai\_3,' ', nilai\_1)

|  |
| --- |
|  |

|  |
| --- |
|  |

else if (nilai\_3 > nilai\_1) and (nilai\_3 > nilai\_2) and (nilai\_1 > nilai\_2)then

|  |
| --- |
|  |

writeln (' ', nilai\_3,' ', nilai\_1,' ', nilai\_2)

|  |
| --- |
|  |

|  |
| --- |
|  |

else if (nilai\_3 > nilai\_1) and (nilai\_3 > nilai\_2) and (nilai\_2 > nilai\_1)then

|  |
| --- |
|  |

writeln (' ', nilai\_3,' ', nilai\_2,' ', nilai\_1)

|  |
| --- |
|  |

|  |
| --- |
|  |

else

|  |
| --- |
|  |

writeln (' Sorry, error');

|  |
| --- |
|  |

|  |
| --- |
|  |

writeln ('');

|  |
| --- |
|  |

end.

program tugaslab3;

uses crt;

label 1, 2;

var

kode, makanan, pesan, hasil : string;

harga\_makanan, harga\_total, harga\_akhir : longint;

porsi : integer;

total : longint;

begin

clrscr;

total := 0;

writeln (' anda mau makan apa hari ini ');

writeln ('');

writeln ('1. ayam goreng ');

writeln ('2. babi panggang ');

writeln ('3. bebek rebus ');

writeln ('4. nurdin ');

writeln ('5. es campur');

writeln ('');

1 :

write ('masukkan kode menu : '); readln (kode);

writeln('');

write ('anda ingin berapa porsi : ');readln(porsi);

case (kode) of

'1' : makanan := 'ayam goreng';

'2' : makanan := 'babi panggang';

'3' : makanan := 'bebek rebus';

'4' : makanan := ' nurdin';

'5' : makanan := 'es campur';

else

begin

writeln ('tidak ada');

end;

end;

case (kode) of

'1' : harga\_makanan := 25000;

'2' : harga\_makanan := 12000;

'3' : harga\_makanan := 15000;

'4' : harga\_makanan := 8000;

'5' : harga\_makanan := 5000;

else

begin

writeln ('tidak ada');

end;

end;

harga\_total := harga\_makanan \* porsi;

total := total + harga\_total;

writeln ('');

writeln ('anda memesan : ', makanan,' dengan harga Rp',harga\_total);

writeln ('');

writeln ('apakah ada pesanan tambahan : ');readln(pesan);

writeln ('');

case (pesan) of

'iya' : hasil := 'lanjut';

'tidak' : hasil := 'selesai';

else

begin

writeln ('eror');

end;

end;

if ( hasil = 'lanjut')then

goto 1

else

goto 2;

2 :

writeln ('hasil akhir adalah Rp',total);

writeln ('')

end.