```
Program DC3;
uses wincrt;
Type
  enreg = Record
          IndD, IndF, nbr: Integer;
          Seq:string;
          End;
tab = Array[1..20] of Integer;
tab1 = Array[1..100] of enreg;
Var
  F:Text;
  T:tab;
  V:tab1;
  N,k:Integer;
Procedure RempT(var T:tab; var N:Integer);
var i :integer;
Begin
  Repeat
    Writeln('Donner la taille du tableau: ');
    Readln(N);
  Until (N in [2..20]);
  For i := 1 to N Do
    Begin
      Writeln('Donner T[',i,']: ');
      Readln(T[i]);
end:
Procedure RempV(var V:tab1; T:tab; var k:Integer; N:integer);
var i,j,c:integer;
  ch, ch1:String;
Begin
    i := 0;
    k := 0;
    Repeat
      i := i + 1;
      j := i;
ch := '';
        while ((T[j] \mod 2 = 0) \text{ and } (j < = n)) Do
        j := j +1;
if (j - i >= 2) Then
          Begin
             k := k +1;
            V[k].IndD := i;
            V[k].IndF := j-1;
             V[k].Nbr := j - i;
             For c := i to j-1 Do
               Begin
                 Str(T[c],ch1);
                 ch := ch + ch1 + '|';
               end;
            Delete(ch, Length(ch),1);
            V[k].Seq := ch;
             i := j-1;
          end:
   Until (i >=n);
end;
Function Remplacer(ch:string):string;
var i :integer;
Begin
  For i := 1 to Length(ch) Do
    if (ch[i] = '|') Then
  ch[i] := ',';
  Remplacer:= ch;
Procedure RempF(var F:Text; V:tab1; k:integer);
  i,max,ind:Integer;
Begin
  ReWrite(F);
```

```
max := V[1].Nbr;
  ind := 0;
   For i := 1 to k Do
       if (V[i].Nbr > max) Then
         Begin
           max := V[i].Nbr;
           ind := i;
         end;
    Writeln(F,'La sequence la plus longue est: ',max);
Writeln(F,'Les elements de cette sequence: ',Remplacer(V[ind].Seq));
  Close(F);
end;
Procedure Affiche(var F:Text);
var ch:string;
Begin
Reset(F);
While (not(eof(F))) Do
  Begin
    Readln(F,Ch);
    Writeln(ch);
  end;
  Close(F);
end;
Begin
  Assign(F, 'C:\PASCALXE\Séquence.txt');
  RempT(T,N);
  RempV(V,T,K,N);
  RempF(F,V,k);
  Affiche(F);
end.
```