

```
> a:=13+14*16+12*16^2+10*16^3+15*16^4+13*16^5+10*16^6+11*16^7;  
      a := 3135220973  
> t:=a;for i from 1 to a while t>0 do b[i]:=t mod 2; t:=trunc(t/2); end  
do: w:=seq(b[i-j],j=1..i-1);nops([w]);  
      t := 3135220973  
      w := 1, 0, 1, 1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 1, 1, 0, 1  
      32
```

[So a is this 32 digits number in base 2.