```
> de:=diff(M(t), t)=r*M(t)-P;
   r := 0.06;
                                        de := \frac{d}{dt} M(t) = 0.06 M(t) - P
                                                  r := 0.06
                                                                                                             (1
> sol:=dsolve( {de, M(0)=500000}, M(t));
                                  sol := M(t) = \frac{50 P}{3} + e^{\frac{3 t}{50}} \left( 500000 - \frac{50 P}{3} \right)
                                                                                                             (2
> eq:=eval(rhs(sol), t=30.0) =0;
                                 eq := -84.16079103 P + 3.024823732 \times 10^6 = 0
                                                                                                             (3
> annualpayment := solve(eq, P);
                                         annual payment := 35941.00881
                                                                                                             (4
> r:=0.06/365;
   P:=35941.00881/12;
                                             r := 0.0001643835616
                                               P := 2995.084068
                                                                                                             (5
> dayspermonth:=[31,28,31,30,31,30,31,30,31,30,31];
                            dayspermonth := [31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31]
> M:=500000;
    for y to 30 do
      for m in dayspermonth do
         for d to m do M:= M + r*M; od:
          M := M-P;
  od;
   od:
  M;
                                                 M := 500000
                                                 7005.001342
> M:=500000;
    for y to 30 do
     for m in dayspermonth do
      for d to m do
        M:=M + r*M;
          if d=15 then M:= M-P; fi;
  od:
   od;
   od:
  M;
                                                 M := 500000
                                                 -648.9168967
```