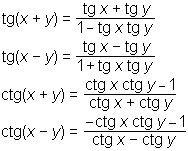
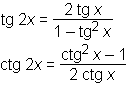
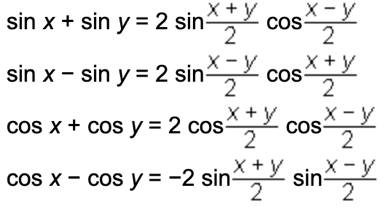
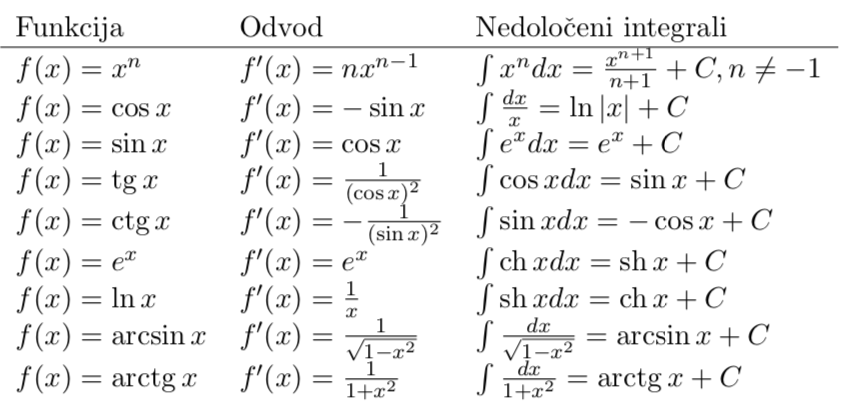
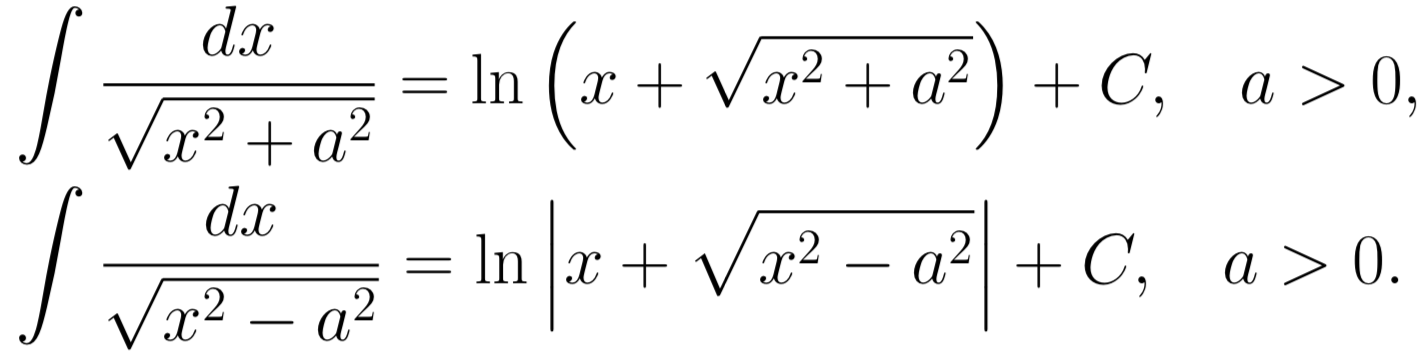
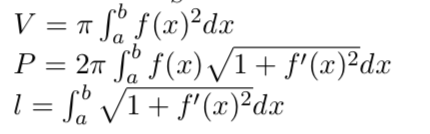
   sin(*x* + *y*) = sin *x* cos *y* + cos *x* sin *y*  
   sin(*x* − *y*) = sin *x* cos *y* − cos *x* sin *y*  
   cos(*x* + *y*) = cos *x* cos *y* − sin *x* sin *y*  
   cos(*x* − *y*) = cos *x* cos *y* + sin *x* sin *y*  
   

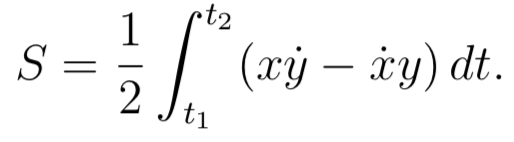
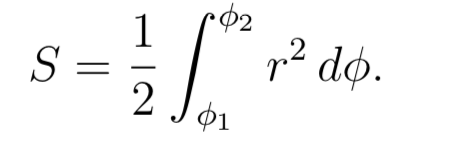
   sin 2*x* = 2 sin *x* cos *x*  
   cos 2*x* = cos2 *x* − sin2 *x*  
   

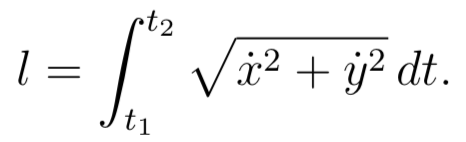






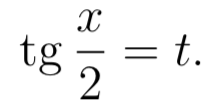
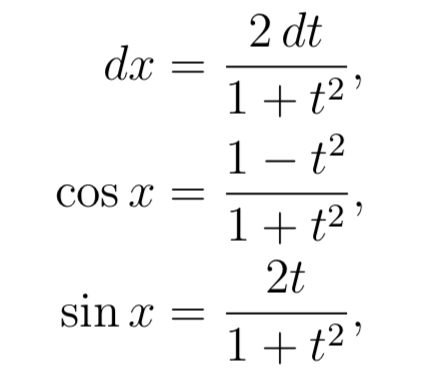


Parametricna polarna: 

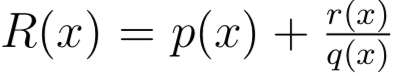
 l = int(a->b) (sqrt(r^2 + r’^2))

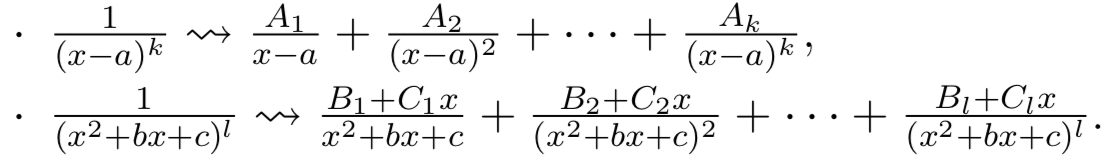
l = int(a->b) (sqrt(1+f ’(x)))

Integral s kot. fun: R(cosx,sinx), R racionalna

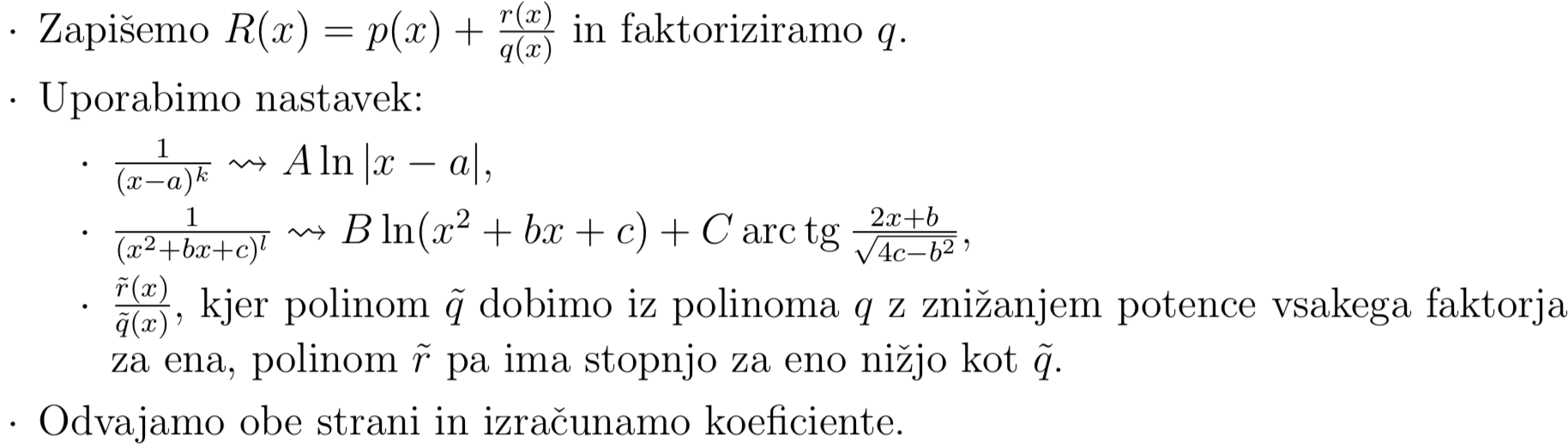


Racionalna enacba:

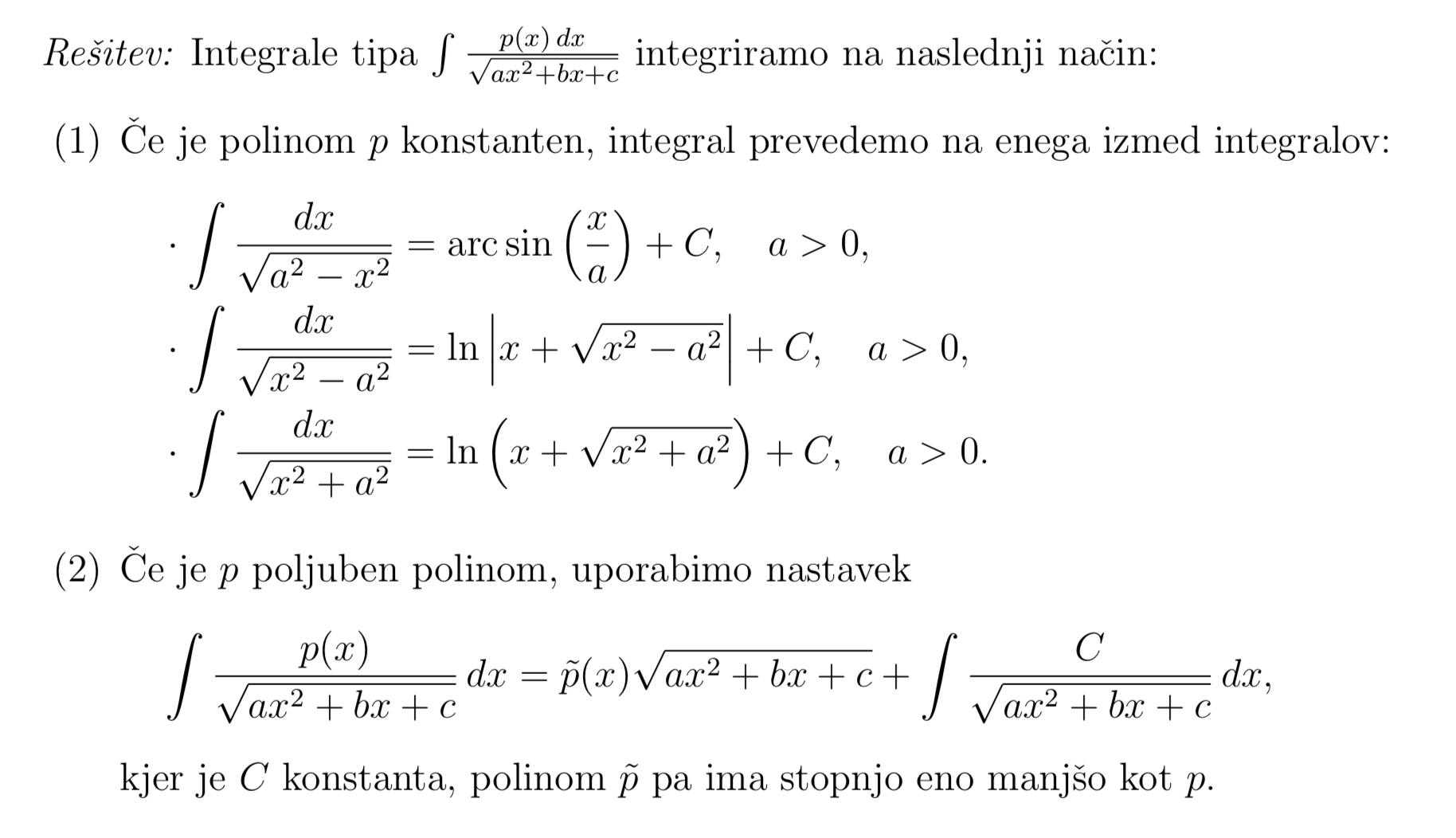
, q razcepimo, in integriramo parcialne ulomke:



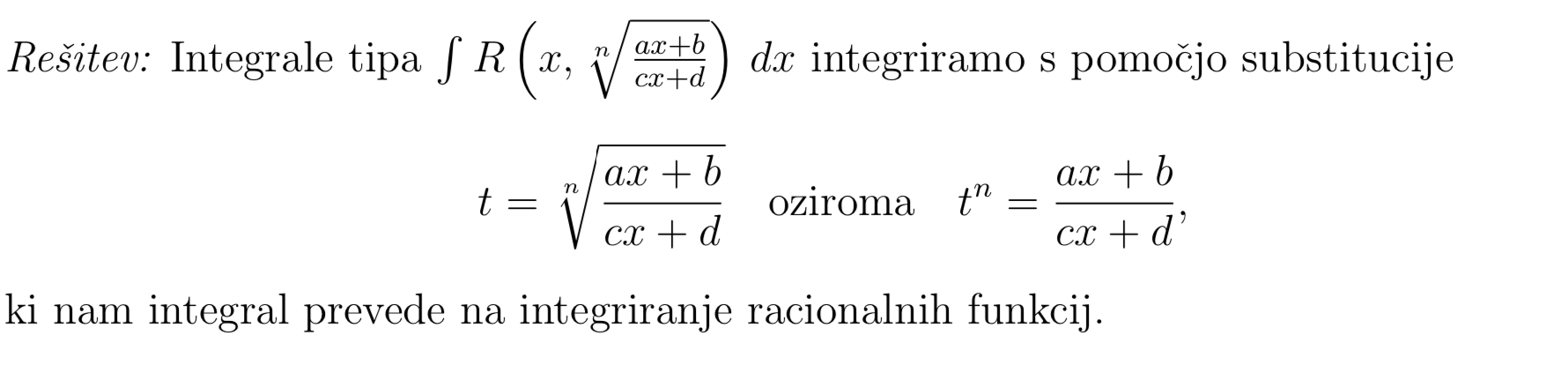
R(x) kjer je v imenovalcu kvadratna f visje stopnje:



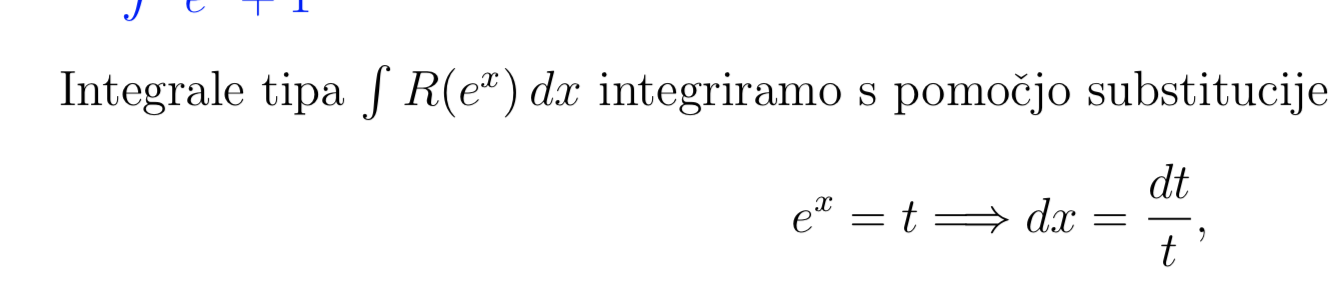
Iracionalne f:

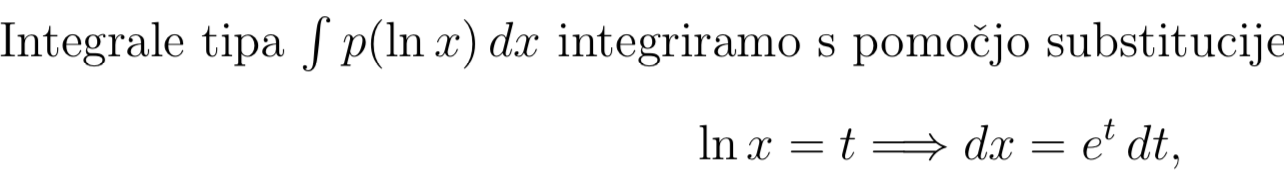
  
 ( ~p = A. Odvajamo obe strani in poracunamo A in B.)

S koreni:



E^x, ln(x)





Izlimitirani integral

