Method # problem # name # a - one norm - two norm uniform norm - computational time + Method() + Method() + get name() + get solution() + get deltat() + get xvalues() + get computational time() + get two norm() + compute() + compute_norms() + compute solution() Implicit + Implicit() + compute solution() # build r() - thomas algorithm() CrankNicolson + CrankNicolson() # build r()