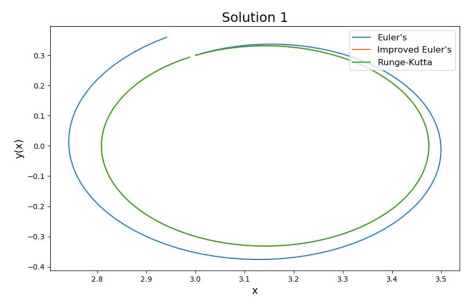
Dmitriy Okoneshnikov, B22-CS-01, <u>d.okoneshnikov@innopolis.university</u> x'=y, $y'=\sin(x)$, x(0)=3, y(0)=0.3, $t\in[0;2*pi]$, n=90



x'=y, $y'=\sin(x)$, x(0)=-1, y(0)=3, $t\in[0;2*pi]$, n=90

