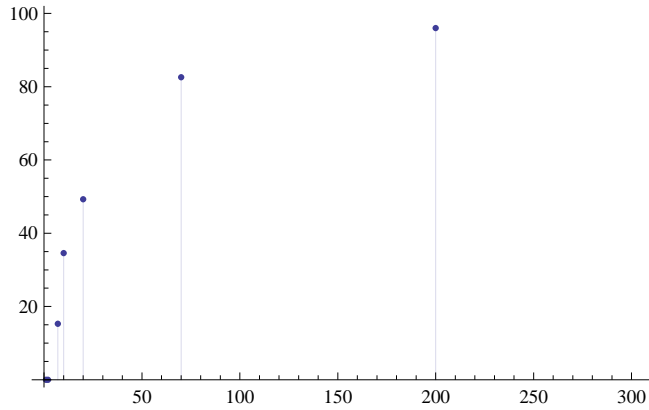


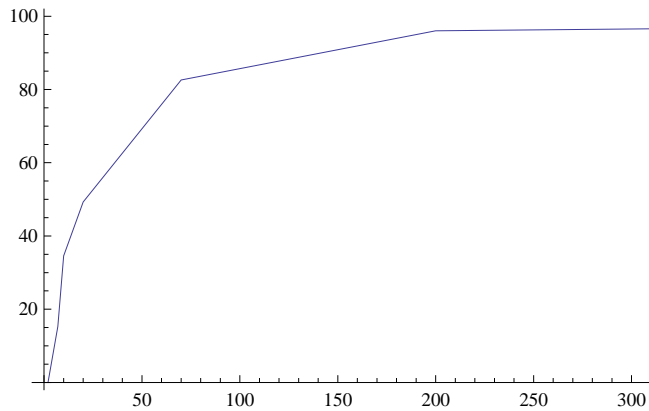
Jan Ömen, Kako nari emo graf meritve?

```
adrenalin = ReadList["Adrenalin.dat", {Real, Real}]  
{1., 0.}, {2., 0.}, {7., 15.3}, {10., 34.6},  
{20., 49.3}, {70., 82.6}, {200., 96.}, {1000., 100.}}
```

```
ListPlot[adrenalin, Filling -> Bottom]
```



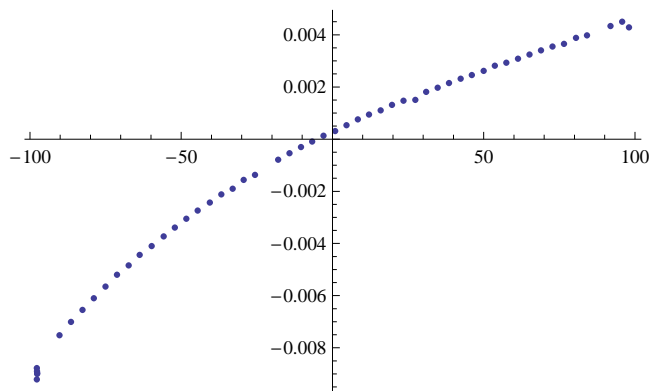
```
ListPlot[adrenalin, PlotJoined -> True]
```



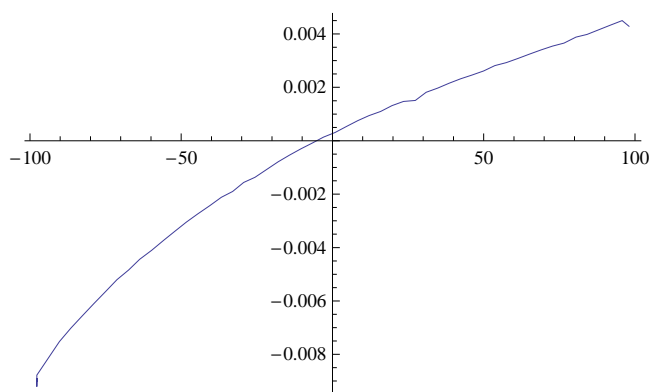
```
korozija = ReadList["Korozija.dat", {Real, Real}]
```

```
{-97.64, -0.009}, {-97.64, -0.00896}, {-97.68, -0.0089}, {-97.76, -0.00921},  
{-97.76, -0.00878}, {-90.22, -0.00752}, {-86.42, -0.00701}, {-82.66, -0.00655},  
{-78.9, -0.0061}, {-75.02, -0.00565}, {-71.24, -0.0052}, {-67.36, -0.00484},  
{-63.72, -0.00444}, {-59.76, -0.0041}, {-55.82, -0.00373}, {-52.1, -0.00339},  
{-48.3, -0.00305}, {-44.54, -0.00274}, {-40.52, -0.00243}, {-36.76, -0.00212},  
{-33., -0.0019}, {-29.36, -0.00156}, {-25.6, -0.00137}, {-17.94, -0.00079},  
{-14.22, -0.00054}, {-10.42, -0.0003}, {-6.72, -0.00009}, {-2.94, 0.000134},  
{0.8868, 0.000309}, {4.63, 0.000537}, {8.41, 0.000756}, {12.1, 0.00094}, {15.94, 0.0011},  
{19.7, 0.001316}, {23.5, 0.001472}, {27.4, 0.001507}, {31., 0.001814}, {34.76, 0.001974},  
{38.52, 0.002152}, {42.38, 0.00232}, {46.06, 0.00246}, {49.98, 0.002616},  
{53.66, 0.002814}, {57.46, 0.00293}, {61.32, 0.003082}, {65.12, 0.003246},  
{68.96, 0.003404}, {72.76, 0.003548}, {76.58, 0.003656}, {80.54, 0.003882},  
{84.18, 0.00398}, {91.94, 0.004334}, {95.76, 0.0045}, {98.04, 0.004286}}
```

```
ListPlot[korozija]
```

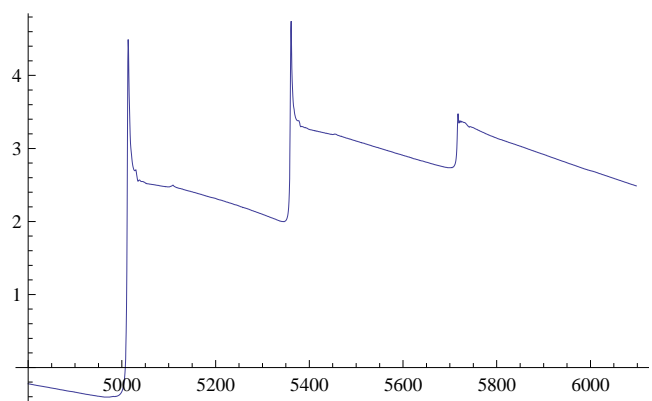


```
ListPlot[korozija, PlotJoined -> True]
```



```
CSL = ReadList["CSL.dat", {Real, Real}]
```

```
ListPlot[CSL, PlotJoined -> True]
```



```
ListPlot[CSL, PlotJoined → True, PlotRange → {{5000, 5050}, {2.5, Automatic}}]
```

