```
In[1]:= grad = Import["C:\\Users\\asdflo\\Desktop\grad.dat", "Table"];
       gauss = Import["C:\\Users\\asdflo\\Desktop\gauss.dat", "Table"];
 In[4]:= Show[ListPlot[grad, AxesLabel → {"Liczba iteracji", "Blad"},
          \texttt{Joined} \rightarrow \texttt{True}, \; \texttt{Mesh} \rightarrow \texttt{All}, \; \texttt{PlotStyle} \rightarrow \{\texttt{PointSize}[\texttt{Small}]\}] \; ,
         \texttt{ListPlot[gauss, Joined} \rightarrow \texttt{True, Mesh} \rightarrow \texttt{All, PlotStyle} \rightarrow \{\texttt{Red, PointSize[Small]}\}]]
            Blad
       0.0020
       0.0015
Out[4]=
       0.0010
       0.0005
                                                                        Liczba iteracji
```

10

+