## Numerical Analysis

MATLAB Assignment 2

Kenny Roffo, Nicholas Jira Due April 13, 2015

Romberg(f, a, b, tol, max, success):

```
\begin{split} r &= [,] \\ count &= 0 \\ r[1,1] &= (b-a)*(f(a)+f(b))/2 \\ r[0,0] &= r[1,1]+2*tol \\ \text{while}(count \leq max \text{ and } tol*(-1) \leq r[count][count] - r[count+1][count+1] \leq tol): \\ count &= count+1 \\ h &= (b-a)/2\widehat{\ }(count-1) \\ fsum &= 0 \\ \text{for } i &= 1 \text{ to } 2\widehat{\ }(count-1): \\ fsum &= fsum + a + (2i-1)*h \\ r[count+1][1] &= r[count][1]/2 + h*fsum \\ \text{for } k &= 2 \text{ to } count+1: \\ r[count+1][k] &= (4\widehat{\ }(k-1)*r[count+1][k-1] - r[count][k-1])/(4\widehat{\ }(k-1)-1) \\ \text{success} &= tol*(-1) \leq r[count][count] - r[count+1][count+1] \leq tol \\ \text{return } r[count+1][count+1] \end{split}
```