```
read and interpret file: #p/ /wxMaximaHelp_files/Quadratic.mac
(\%i11) f(x) := (x-5)^2
 (%011) f(x) := (x-5)^2
(%i12) wxdraw2d(explicit(f(x),x,-5,15))
           100
            80
            60
 (%t12)
            40
            20
                                                10
                                                           15
```

(%i10) batch("/ /wxMaximaHelp files/Quadratic.mac")\$