Pi Calculation Parallel Processing

Calculus II

This is one of the parallel processing files. Calculus I and Calculus II are files which do mathematical calculations of Pi - TT in parallel, therefore we get the results of Pi - TT twice as fast. The file which collects results from the Calculus I and Calculus II and sets up variables between the files is the Parallel processing master.

```
calcPi(npoints)
     circlePoints:=0
     for(i:=0, i < npoints, i+=1)
          xcord := randnum(-1, 1)
          ycord:=randnum(-1, 1)
          if \left( \operatorname{xcord}^2 + \operatorname{ycord}^2 \le 1 \right)
               circlePoints += 1
     return(circlePoints)
                                                        Import number of points from the main document
a := 0
a = 2000
                                                                        Export number of
x2 := calcPi(a)
                                                                      points in the circle to
x2 = 1584
                                                                             Channel
```