MY RECENT WORKS

BUDGET TRACKER

CREATED A BUDGET TRACKING SYSTEM THAT ALLOWS USERS TO MONITOR THEIR SPENDING AND SAVINGS. THE APP INCLUDES FEATURES FOR GOAL SETTING, EXPENSE TRACKING, AND VISUALIZING FINANCIAL PROGRESS WITH CHARTS.

```
System out printing
                                                                                                                  L Math.floor ((w-1920)/2)+1920, Math.floor ((n-1080)/2) ],
                                                                                                                 [ Math.floor ((w-1920)/2)+1920, Math.floor ((h-1080)/2)+1080 ],
                 for(int i=0; i mutlipl length; i++) {
    for(int j=0; j multipl[i] length; j++)
        multipl[i][j] = (i+1)*(j+1);
20
21
22
                                                                                                                 [ Math.floor ((w-1920)/2), Math.floor ((h-1080)/2)+1080 ] ];
                                                                                                              app.activeDocument.selection.select ( shapeRef,SelectionType.REPLACE );
23
24
25
26
27
                                                                                                              app.activeDocument.selection.copy ();
                                                                                                                app.activeDocument = IntoDoc;
                                                                                                              activeDocument.activeLayer = activeDocument.layers[0];
             DecimalFormat df = new DecimalFormat("00");
                                                                                                              IntoDoc.paste ();
             for(int i=0;i<multipl.length;i++) {</pre>
                                                                                                              while (1) {
                                                                                                               if ( (w < wmin) || (h < hmin) ) break;</pre>
          while (i.hasNext()) {
                                                                                                                             //Read Input DD/MM
             java.util.Map.Entry<K, V> e = i.next();
                                                                                                                            BufferedReader in =
             K key = e.getKey();
                                                                                                                                 new BuferedReader(new InputStreamReader(System.in));
             V value = e.getValue();
                                                                                                                             System out println("What's the day of Month today?");
             if (value == null) {
                                                                                                                            String input = "";
System.out.print("What Month? ==> ");
                 if (!(m.get(key) = null && m.containsKey(key)))
                     return false;
                                                                                                                             int inputMonth = Integer.parseInt(in.readLine());
             } else if (!value.equals(m.get(key))) {
                                                                                                                             System out print("What Day? ==> ");
                 return false;
                                                                                                                             int inputDay = Integer parseInt(In readLine());
                                                                                                                             //Updating DD/MM
                                                                                                                             Calendar cal = Calendar.getInstance();
    } catch (ClassCastException unused) {
                                                                                                                             int month = cal.get(Calendar.MONTH) + 1;
```