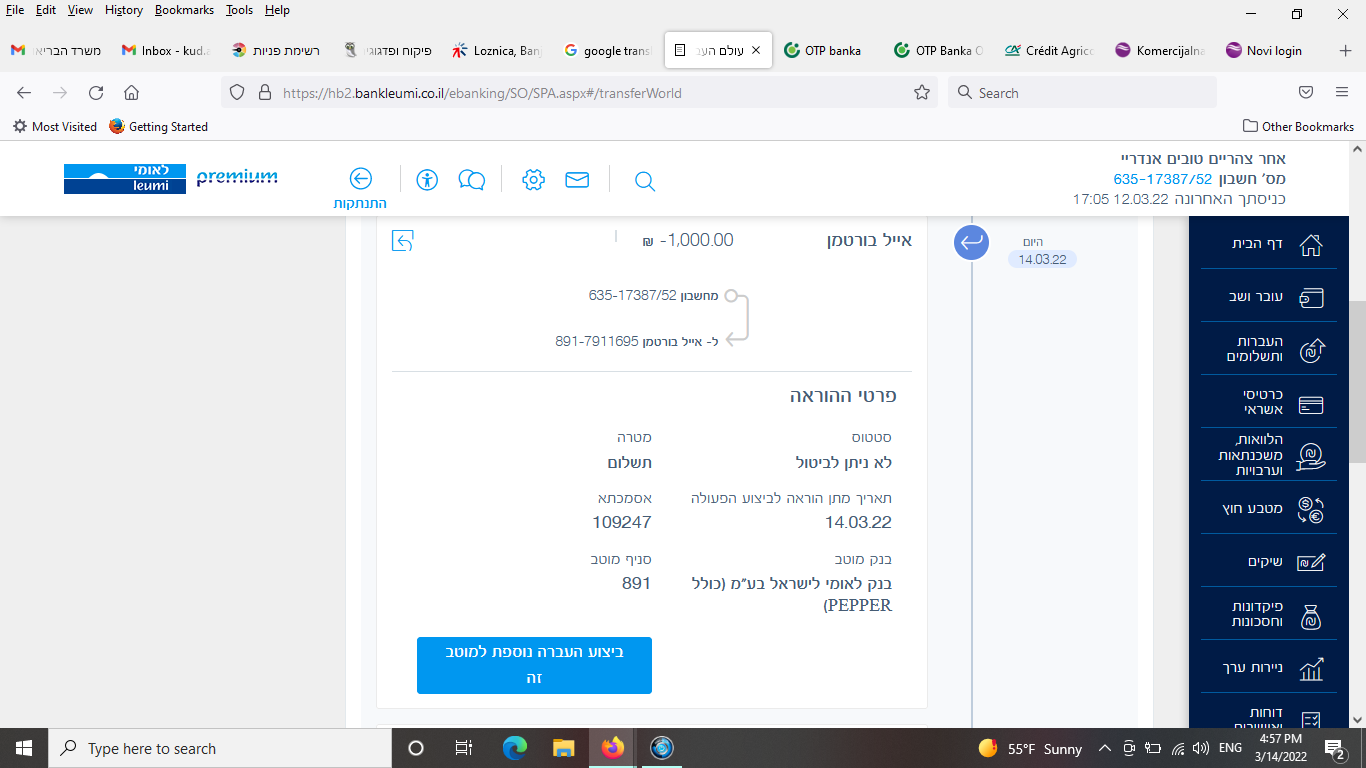
Abc test



Rect **p1** = **new** Rect();  
 Rect **p2** = **new** Rect();  
System.out.println(**"x1="**+p1.x1+**" y1="**+p1.y1+**" x2="**+p1.x2+**" y2="**+p1.y2+**" length="**+p1.length+**" width="**+p1.width);  
 System.out.println(**"x1="**+p2.x1+**" y1="**+p2.y1+**" x2="**+p2.x2+**" y2="**+p2.y2+**" length="**+p2.length+**" width="**+p2.width);  
**class** Rect {  
 **int x1**, **y1**, **x2**, **y2**, **length**, **width**;  
  
 {  
 **x1** = 3;  
 **y1** = 4;  
 **x2** = 7;  
 **y2** = 9;  
 **length** = 10;  
 **width** = 5;  
 }  
 Rect(){  
  
 }  
 Rect(**int** x1, **int** y1, **int** x2, **int** y2){  
 x1=13; y1=14; x2=16; y2=18;  
 }  
}