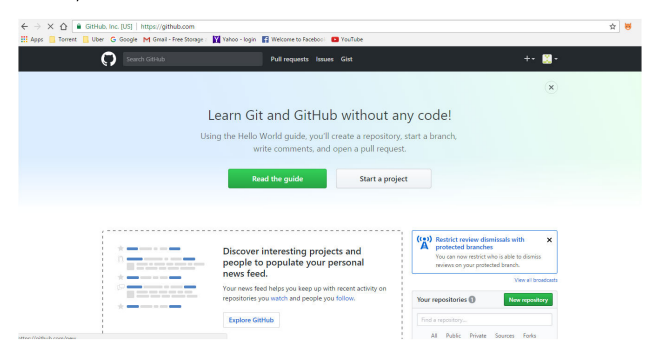
## Joana B. Centeno

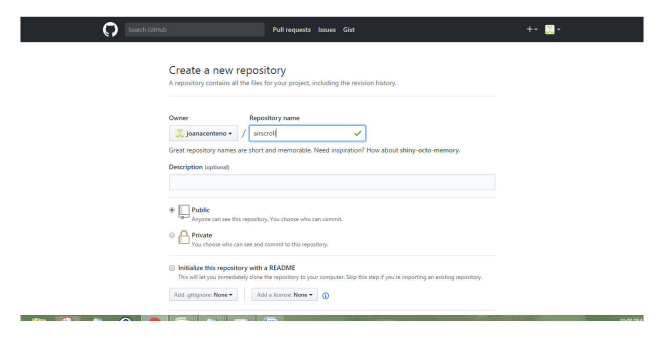
## 4-CS

Username in github: joanacenteno

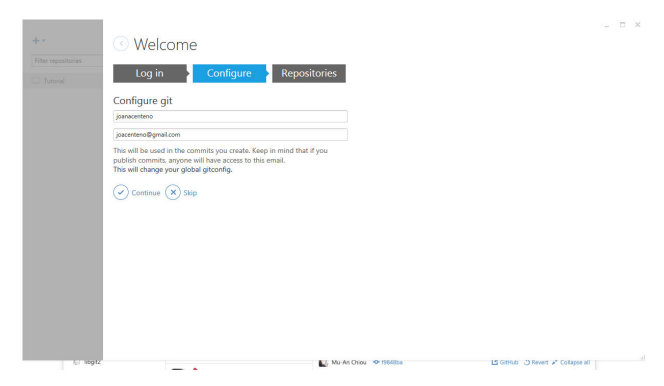
Succesfully created account.



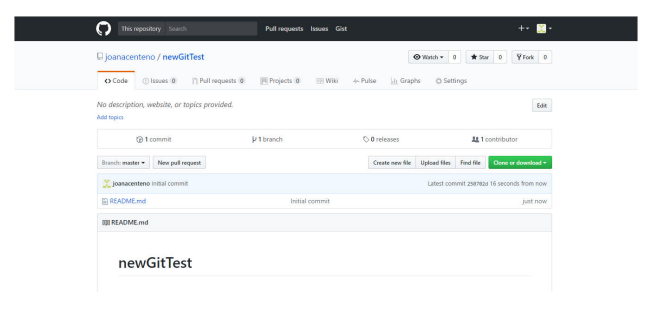
Adding/editing account.



Successfully installed Github desktop.



## Created new repository.



Cloned.

## Money activity but without test

public Monev(int num)

```
public class MoneyApp {
    public static void main(String[] args)
        Money money1=new Money(100,25);
        Money money6=new Money(50,25);
//Money money7=new Money(50,25);
        System.out.println("The sum of "+money1+" and "+money7+" is "+money1.add(money7));
        System.out.println("The difference of "+money6+" and "+money7+" is "+money6.subtract(money7));
    }
public class Money
    int num;
    int cents;
    public Money()
        num=0;
        cents=0;
}
    public Money(int num, int cents)
        this.num=num;
        this.cents=cents;
```

```
public Money(int num, int cents)
    this.num=num;
    this.cents=cents;
public Money(int num)
    this.num=num;
    cents=00;
public String toString()
    if(cents<10)
        return num+"."+"0"+cents;
    else
        return num+"."+cents;
public int getNum()
    return num;
public int getCents()
    _____
public int getCents()
   return cents;
public void setNum(int num)
   this.num=num;
public void setCents(int cents)
   this.cents=cents;
public Money add(Money mon)
    int nu=num+mon.num;
    int cen=cents+mon.cents;
   Money answer=new Money(nu,cen);
   return answer;
public Money subtract(Money mon)
    int nu=num-mon.num;
   int cen=cents-mon.cents;
   Money answer=new Money(nu,cen);
   return answer;
}
```