

## 1.Main Menu

```
"C:\Program Files\Java\jdk1.7.0_80\bin\java.exe" ...
menu
1.Convert from Kelvin to celsius OR celsius to Kelvin.
2. Convert from Pounds  to kilograms
3. Convert from Miles to kilometers
```

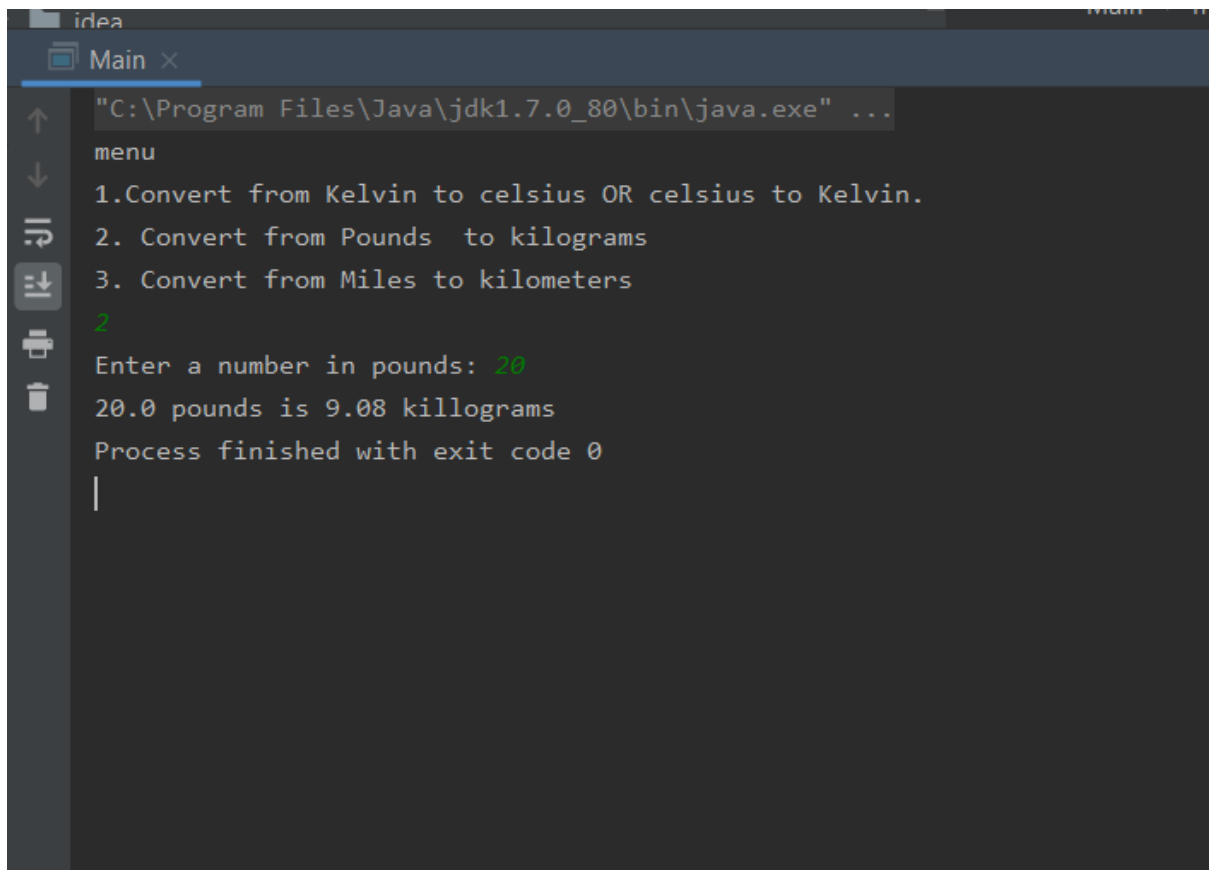
## 2. Kelvin to celsius

```
"C:\Program Files\Java\jdk1.7.0_80\bin\java.exe" ...
menu
1.Convert from Kelvin to celsius OR celsius to Kelvin.
2. Convert from Pounds  to kilograms
3. Convert from Miles to kilometers
1
What would you like to convert from?
Type c for Celsius, and k for Kelvin
k
What would you like to convert to?
Type f for Fahrenheit and c for Celsius.
c
Enter the temperature in Kelvin:
20

Temperature in Kelvin:
20.0
Temperature in Celsius:
293.15

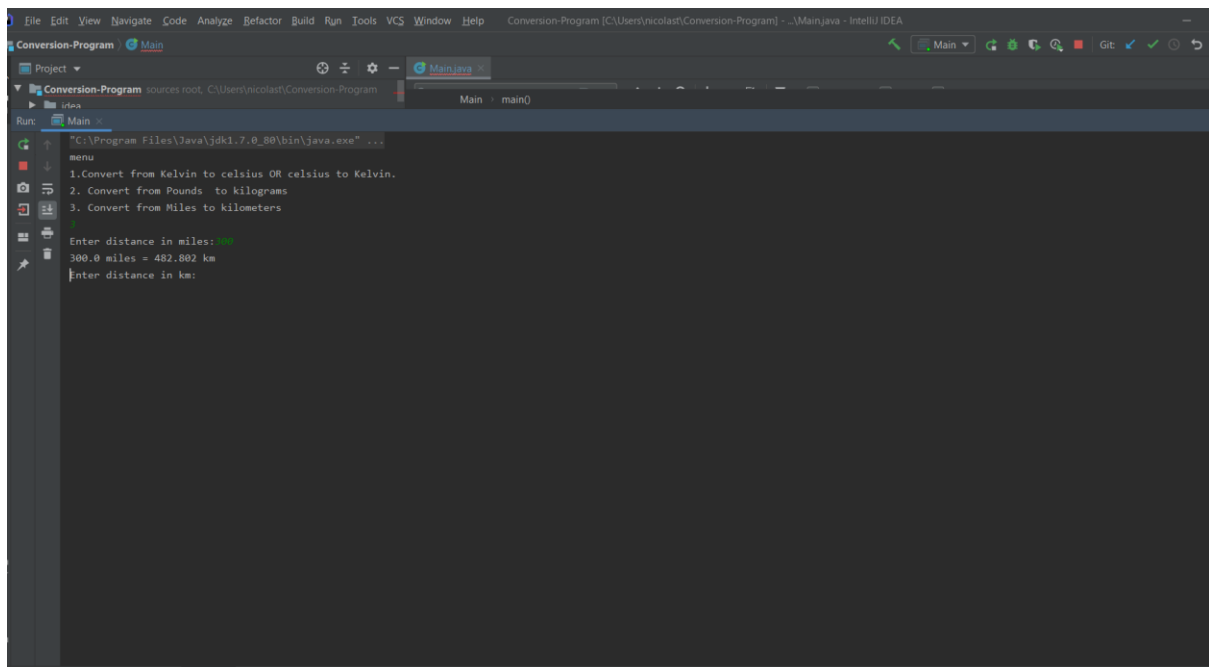
Process finished with exit code 0
|
```

## 3. Pounds to kilograms



```
"C:\Program Files\Java\jdk1.7.0_80\bin\java.exe" ...  
menu  
1.Convert from Kelvin to celsius OR celsius to Kelvin.  
2. Convert from Pounds to kilograms  
3. Convert from Miles to kilometers  
2  
Enter a number in pounds: 20  
20.0 pounds is 9.08 killograms  
Process finished with exit code 0  
|
```

#### 4. Miles to kilometers



```
File Edit View Navigate Code Analyze Refactor Build Run Tools VCS Window Help Conversion-Program [C:\Users\nicolast\Conversion-Program] - ..\Main.java - IntelliJ IDEA  
Conversion-Program Main  
Project Conversion-Program sources root, C:\Users\nicolast\Conversion-Program  
Run: Main  
Main main() [Main.java]  
"C:\Program Files\Java\jdk1.7.0_80\bin\java.exe" ...  
menu  
1.Convert from Kelvin to celsius OR celsius to Kelvin.  
2. Convert from Pounds to kilograms  
3. Convert from Miles to kilometers  
3  
Enter distance in miles: 300  
300.0 miles = 482.802 km  
Enter distance in km:
```