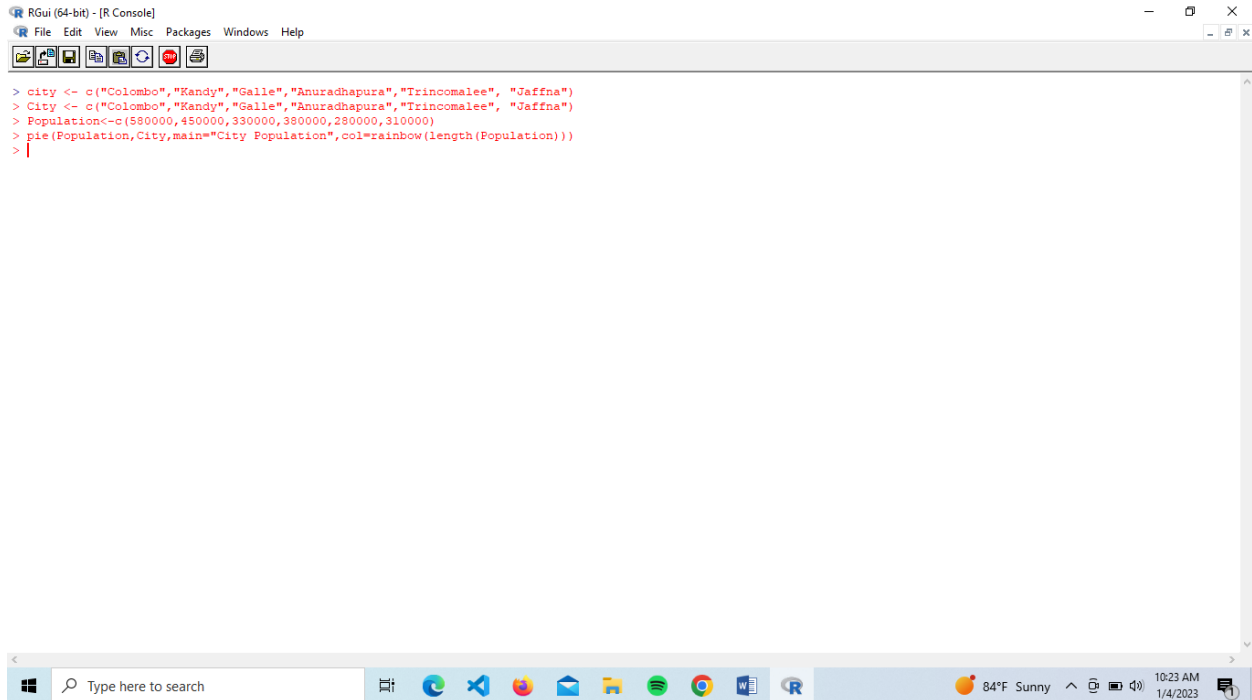


# SCS2211 - Laboratory II Practical 4

## Descriptive Statistics

1.(1)



```
RGui (64-bit) - [R Console]
File Edit View Misc Packages Windows Help

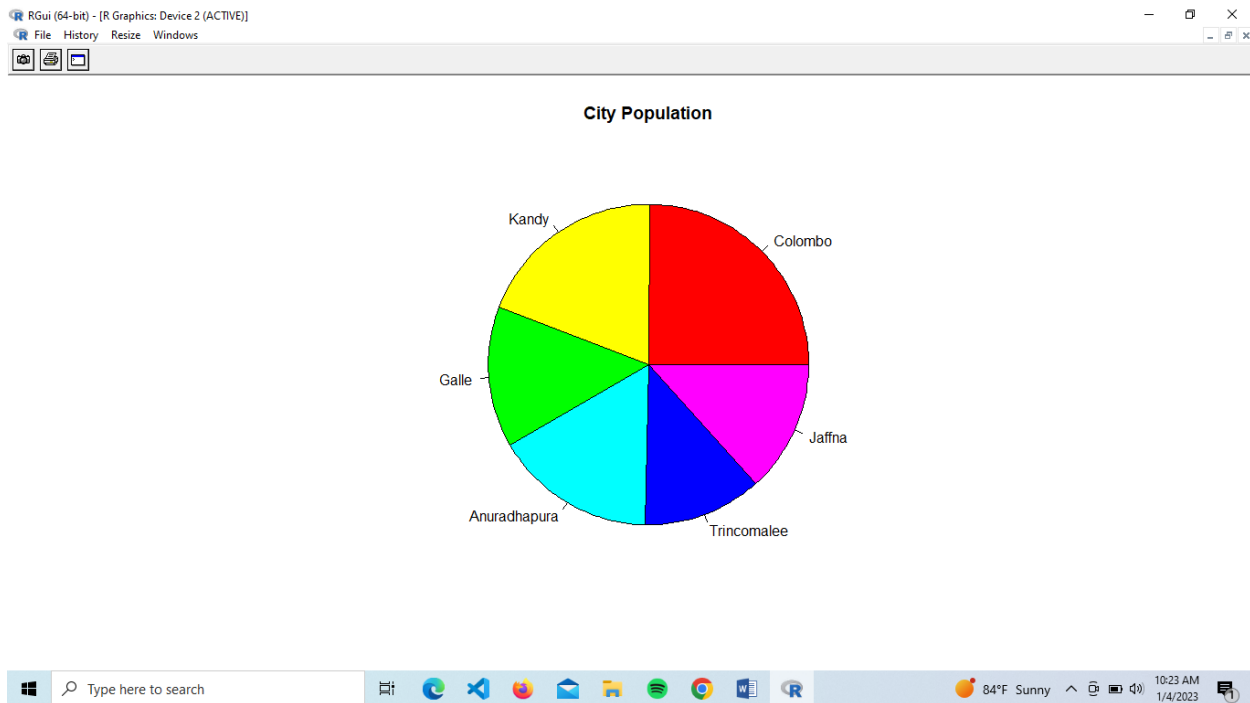
> city <- c("Colombo", "Kandy", "Galle", "Anuradhapura", "Trincomalee", "Jaffna")
> City <- c("Colombo", "Kandy", "Galle", "Anuradhapura", "Trincomalee", "Jaffna")
> Population<-c(580000, 450000, 330000, 380000, 280000, 310000)
> pie(Population, City, main="City Population", col=rainbow(length(Population)))
> |
```

The screenshot shows an R console window with the following code and output:

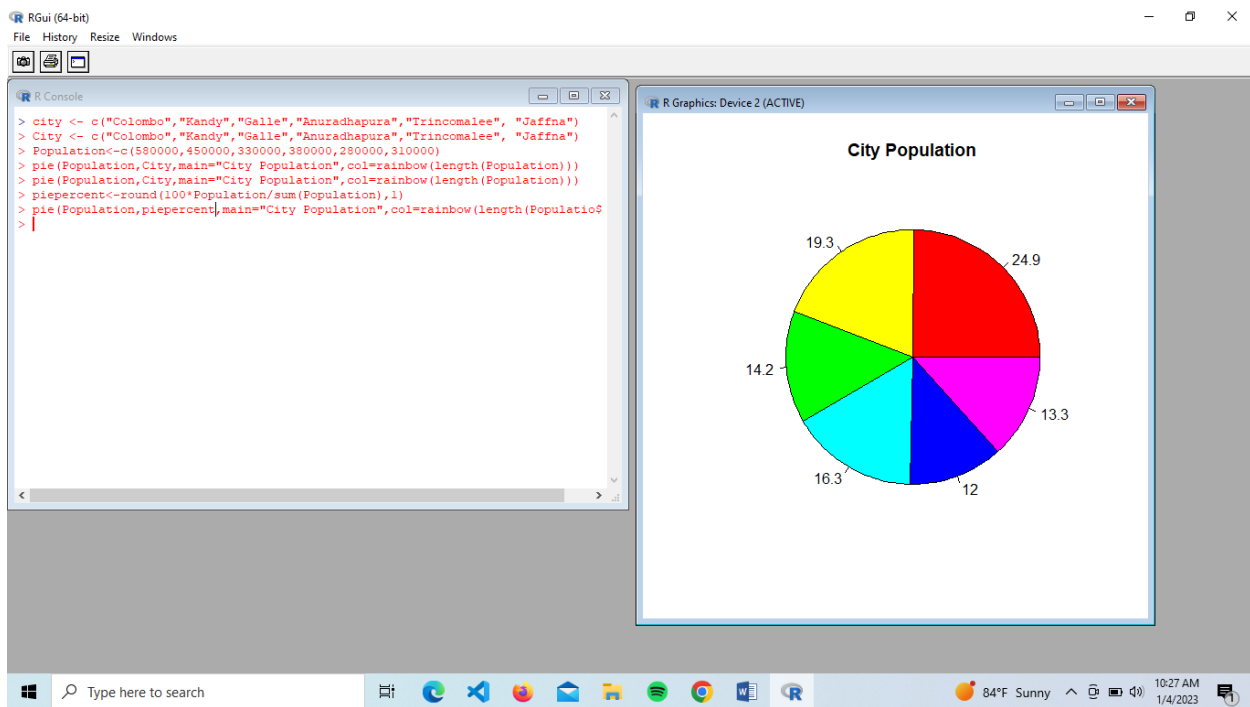
- Code:

```
> city <- c("Colombo", "Kandy", "Galle", "Anuradhapura", "Trincomalee", "Jaffna")
> City <- c("Colombo", "Kandy", "Galle", "Anuradhapura", "Trincomalee", "Jaffna")
> Population<-c(580000, 450000, 330000, 380000, 280000, 310000)
> pie(Population, City, main="City Population", col=rainbow(length(Population)))
> |
```
- Output: The console shows the execution of the code, but no output is visible for the `pie` function.

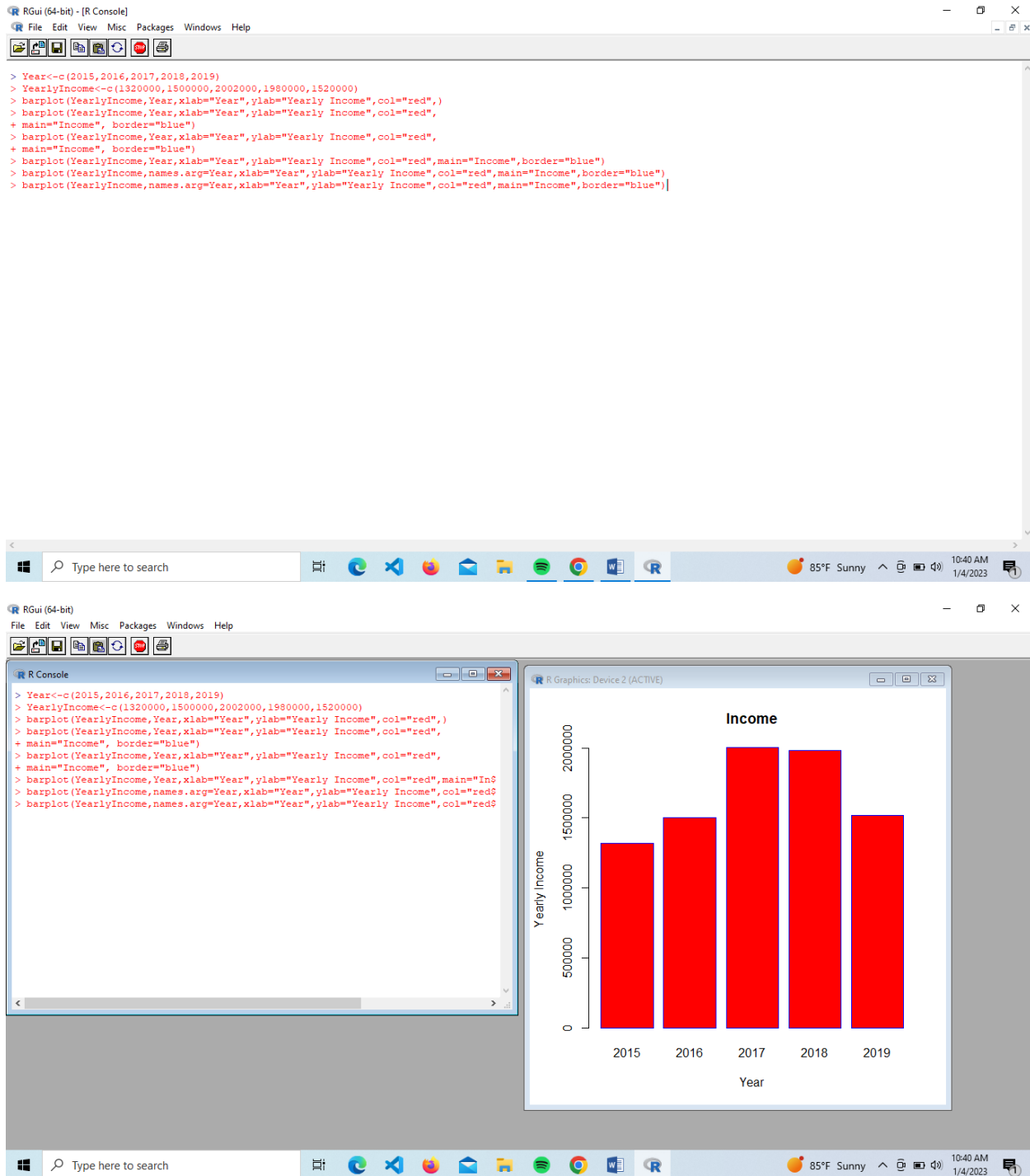
The Windows taskbar at the bottom shows the system clock as 10:23 AM on 1/4/2023, and the weather as 84°F Sunny.



1.(2)



## 2



3.

