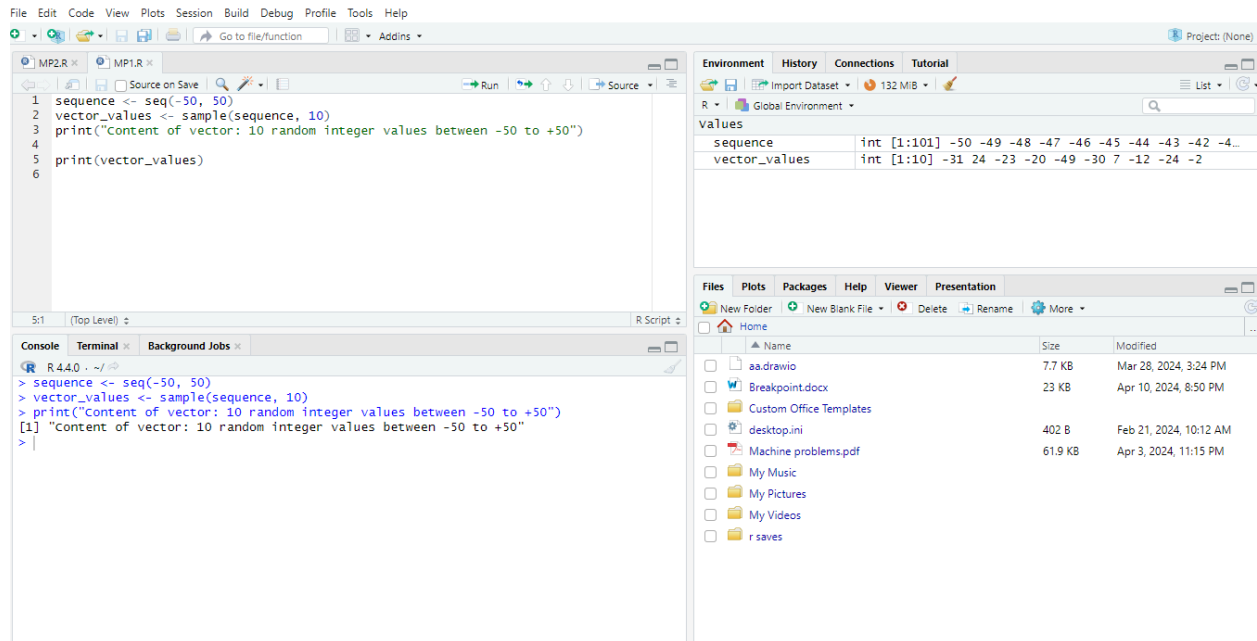


```
sequence <- seq(-50, 50)
vector_values <- sample(sequence, 10)
print("Content of vector: 10 random integer values between -50 to +50")

print(vector_values)
```

Output:



```
name <- readline(prompt = "Enter your name : ")
age <- readline(prompt = "Enter your age : ")
program <- readline(prompt = "Enter your program : ")

age = as.integer((age))

print(name)
print(age)
print(program)
```

R - Global Environment

1 stud_name <- readline(prompt = "Enter your name : ")
2 stud_age <- readline(prompt = "Enter your age : ")
3 stud_program <- readline(prompt = "Enter your program : ")
4
5 age = as.integer((age))
6
7 print(name)
8 print(age)
9 print(program)
10
11

Values

stud_age	"22"
stud_name	"Manuel"
stud_program	"BSCS"

Files Plots Packages Help Viewer Presentation

New Folder New Blank File Delete Rename More

Home

Name	Size	Modified
aa.drawio	7.7 KB	Mar 28, 2024, 3:24 PM
Breakpoint.docx	23 KB	Apr 10, 2024, 8:50 PM
Custom Office Templates		
desktop.ini		
Machine problems.pdf	402 B	Feb 21, 2024, 10:12 AM
My Music	61.9 KB	Apr 3, 2024, 11:15 PM
My Pictures		
My Videos		

Console Terminal Background Jobs

R 4.4.0 . ~/

```
> stud_name <- readline(prompt = "Enter your name : ")  
Enter your name : Manuel  
> stud_age <- readline(prompt = "Enter your age : ")  
Enter your age : 22  
> stud_program <- readline(prompt = "Enter your program : ")  
Enter your program : BSCS  
>
```