

1. `x <- c('data.science.in.R','machine.learning.in.R')`

Perform the below string operation:

- Replace the period character "." within each string with another character

i.e. "-" minus sign.

```
> str_replace_all(x, '[.]', '-')  
[1] "data-science-in-R"      "machine-learning-in-R"
```

2. `x <- c('data.science.in.R','machine.learning.in.R')`

Perform the below String operation:

- Append again with "-" minus sign character at the start of each string and finally concatenate all the string within the vector to form a final single string and assigning it to some object

```
> str_c(str_replace_all(x, '[.]', '-'), collapse = "-")  
[1] "data-science-in-R-machine-learning-in-R"
```