

## Chapter 34 - Chapter8.4

### Theory:

This chapter covers the topic of Chapter8.4.

### Code Example:

```
def rem(ls,word):
    for item in ls:
        ls.remove(word)
    return ls

ls = ["harry", "rohan" , "milan" , "rn"]
print(rem(ls,"rn"))

def rem(ls, word):
    result = []
    for item in ls:
        if item != word: # Keep only items that are not equal to the word
            result.append(item)
    return result

# Example list
ls = ["harry", "rohan", "milan", "rn"]
# Call the function and print the result
print(rem(ls, "rn"))
```