

```
def justify(string, option):
    str_len = len(string)
    if option == "left":
        print(string)
    elif option == "right":
        print(' '*(50-str_len), end='')
        print(string)
    else:
        half_len = (50 - str_len)//2
        print(' '*(half_len), end='')
        print(string)
```

```
def readlines():
    lines = []
    print("Input your text ")
    while True:
        line = input("> ")
        if line:
            lines.append(line)
        else:
            break
    return "\n".join(lines)
```

```
def main():
    document = readlines()
    option = input("Specify alignment :
[left,right,center] : ")
    splt = document.split("\n")

    for i in range(len(splt)):
        justify(splt[i], option)
```

```
main()
```