Open a text editor:

* First line:

- #!/usr/bin/python
- * Second line (optional): # -*- coding: <some encoding> -*-

Use a variable to store the following string items:

- * Get the kids from school
- * Buy groceries
- * Fill up the car tank
- * call mum
- * Pay the electricity bill
- * Read a Swedish book with a,a,ö
- * escape the special characters like In and It
- * Call mum again

Print a long line of 68 '=' symbols For each item, print 'Remember to', a space, and then the item Print again the same long line as above

Our first Python file

```
first-loop.py
#!/usr/bin/env python3
  -*- coding: utf-8 -*-
remember_todo = ['Get the kids from school',
                   'Buy groceries',
                   'Fill up the car tank',
                   'Call mum',
                   'Pay the electricity bill',
                   'Read a swedish book with å,ä,ö',
                   r'escape the special character like \n and \t',
                   'Call mum again', # Look...an extra comma...
                                       # No problem for Python
fake_line = '=' * 20
print( fake_line )
for item in remember_todo:
    print( 'Remember to', item.lower() )
print( fake_line )
U:--- first-loop.py All L25 (Python +3 MMM) 17:40 1.32
```

(No changes need to be saved)

