

```
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# CS2318
# Section 002
# Assignment 2 Part 1 Program A

.data
intIPrmt: .ascii "Enter a integer: "
intLabel: .ascii "The integer is "
strngIPrmt: .ascii "Enter a string: "
strngLabel: .ascii "The string is "
strng!: .space 51
charIPrmt: .ascii "Please enter a character: "
charLabel: .ascii "The character is: "
```

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.text
.globl main
```

```
main:

    #Print int prompt
    li $v0, 4
    la $a0, intIPrmt
    syscall

    #Get input
    li $v0, 5
    syscall
    move $t0, $v0

    #Print int message
    li $v0, 4
    la $a0, intLabel
    syscall

    #Print int input
    li $v0, 1
    move $a0, $t0
    syscall

    #Print a new line
    li $v0, 11
    li $a0, '\n'
    syscall
    li $v0, 11
    li $a0, '\n'
    syscall
```

```
#Print string prompt
li $v0, 4
la $a0, strnglPrmpt
syscall
```

```
#Get input
li $v0, 8
la $a0, strngl
li $a1, 50
syscall
```

```
#Print string label
li $v0, 4
la $a0, strnglLabel
syscall
```

```
#Print string input
li $v0, 4
la $a0, strngl
syscall
```

```
#Print a new line
li $v0, 11
li $a0, '\n'
syscall
li $v0, 11
li $a0, '\n'
syscall
```

```
#Print char prompt
li $v0, 4
la $a0, charlPrmpt
syscall
```

```
#Get input
li $v0, 12
syscall
move $t0, $v0
```

```
#Print a new line
li $v0, 11
li $a0, '\n'
syscall
```

```
#Print char label  
li $v0, 4  
la $a0, charLabel  
syscall
```

```
#Print char input  
li $v0, 11  
move $a0, $t0  
syscall
```