## Lecture 10 Program 3

```
# EE 2310, Lecture 10

# Example Program #3

.text

main: | i $t0,0x123

| i $t1,0x12b7

| i $t2,0x34af7

| mul $t3,$t0,$t0

| mul $s0,$t3,4

| mul $t4,$t1,8

| add $s0,$s0,$t4

| add $s0,$s0,$t4

| add $s0,$t2,$s0

| i $v0,10

| syscal|
```