**Problem 1. Section 6.6, Exercise 5.**

Far Out

**Problem 2. Section 6.6, Exercises 7 and 11.**

**7:**

Shady Deals

**11:**

28

23

**Problem 3. Section 6.7, Exercise 1.**

int length(char string[])

{

int count = 0;

while(string[count] != ‘\0’)

{

count++;

}

return count;

}

**Problem 4. Chapter 6.8, Exercises 7 and 8.**

**7:**

67

0

84

84

2

**8:**

new\_job\_table[i][j] = new\_job\_table[4\*i + j]

**Problem 5. Chapter 7.1, Exercise 4.**

S S

**Problem 6. Chapter 7.1, Exercise 5, 6, 7.**

**5:**

2323

**6:**

55555

**7:**

2323

**Problem 7. Chapter 7.1, Exercise 9, 11, 13, 15**

**9:**

T

**11:**

S

**13:**

2224

**15:**

S