

Signature _____

Name _____

cs30x _____

Student ID _____

Score: _____

Quiz 3
CSE 30
Winter 2007

#1.
a) Write the appropriate **save** instruction to allocate stack space for the following local variables and any padding.

```
char          a;  
float         b;  
short         c;  
int           d;  
char          e;  
unsigned short f;
```

save _____ , _____ , _____
(Use the formula, not an absolute value)

b) Write the appropriate unoptimized SPARC assembly instructions using the above local variables.

d = f;

c = 0xDEAD;

a = e;

e = c;

(OVER)

#2. a) Write the appropriate **save** instruction to allocate stack space for the following local variable declaration.

```
int a[7];
```

```
save _____ , _____ , _____  
(Use the formula, not an absolute value)
```

b) Write the appropriate instructions to perform the following assignment statements.

```
a[1] = a[6];
```

```
_____  
_____
```

```
a[3] = a[0];
```

```
_____  
_____
```

```
int *ptr; /* ptr mapped to %12 */
```

```
ptr = &a[2];
```

```
_____  
_____
```

```
ptr++; /* ptr mapped to %12 */
```

```
_____  
_____
```

```
int x = *ptr; /* x mapped to %10; ptr to %12 */
```

```
_____  
_____
```

```
*ptr = x; /* x mapped to %10; ptr to %12 */
```

```
_____  
_____
```

#3. Write the equivalent expression the C compiler really uses for an array name.

```
short a[10];
```

```
a is equivalent to _____ .
```