

Judy Orr Lawrence Con't

Pets: None, but I've always wanted a dog.

Partner/Family: My greatest joy right now is my 17-month-old daughter, Jazmine. She makes me laugh so much, especially when she says, "Mama hug!" and then sinks her little teeth into my shoulder. The louder I scream, the more she laughs!

Sports/Hobbies: Sewing...when I can find the time.

Your ideal weekend: A half-day spent at the spa getting totally pampered – aromatherapy massage, facial, manicure/pedicure – then lunch with my husband and daughter at the Bamboo or Spring Rolls...any trendy downtown restaurant will do. Then checking out any of the special events happening in the city: Jazz Festival, Summer Fest. A peaceful Sunday spent at home in the backyard barbecuing and just relaxing with my family, mellow music and a glass of wine...basically any quality time spent with my family.

Favourite Foods: ...changes with the season, right now it's sushi. I really love unagi. Who would have ever thought grilled eel could taste so good? I just can't get enough!

If I could be anything at all (besides a SAS programmer), I would be....

A famous fashion designer like Donna Karan. Vivienne Lawrence Designs (Vivienne is my middle name) would be the name and label recognized all over the world! My designs would range from classic, essential pieces for professional women and men, to everyday urban wear for teens, to comfy fun wear for toddlers. Oh, it's nice to dream!

When I'm not programming in SAS, I like to

Do anything to stay in shape (ha! ha!). Since time is especially precious with a toddler, I spend my spare time in the gym. But when my daughter gets a little older, I would really like to start bike riding again.

One thing every SAS programmer should know ...

Setting up libraries...it's simple and necessary for organizing your data.

If you have ever asked yourself the question, "[How do I organize my SAS data sets like I do my files in Windows Explorer?](#)", use SAS Libraries.

Here's the code required to create a SAS Library:

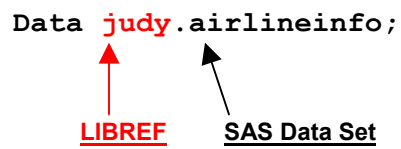
```
libname judy 'c:\mydata\sasfiles';
```

This is a user-defined name that represents the name of your library, we call this a **LIBREF**

This is the physical location on your operating environment where you want your SAS data sets to be stored.

When you create your data set, use a two-level data set name that references the library you created.

```
Data judy.airlineinfo;
```



LIBREF **SAS Data Set**

Note: You will not see your user-defined library in Windows Explorer, only the actual SAS data sets you create. The library will only be visible in SAS.

That's all folks!