

Schema of Tables Used

1 The Blog Table

The 'Blog' table is defined thus in db.py:

```
db.define_table('blog',Field('f_title','string',label=T('Title'),requires=IS_NOT_EMPTY()),Field('f_image','upload',label=T('Image')),auth.signature)
```

The Blog table consists of three input fields - Title(of type 'string'), Entry(of type 'text', Image(of type 'Upload') - along with auth.signature fields.

2 The Events Table

The 'Events' table is defined thus in db.py:

```
db.define_table('e_event',Field('e_start','date',label=T('Start Date'),requires=IS_NOT_EMPTY()),Field('e_end','date',label=T('End Date'),requires=IS_NOT_EMPTY()),Field('e_etime','time',label=T('End Time'),requires=IS_NOT_EMPTY()),Field('e_name','string',label=T('Event Name'),requires=IS_NOT_EMPTY()),Field('e_desc','text',label=T('Description')),auth.signature)
```

The e_event table consists of six fields - Start Date(of type 'date'), End Date(of type 'date'), Start Time(of type 'time'), End Time(of type 'time'), Event Name(of type 'string'), Description (of type 'text') - along with auth.signature fields.