```python
def python_calling_native()
    mymod.say('Python calling native')
    pymod.callback(python_called_from_native)

# include "stdafx.h"

def python_called_from_native():
    mymod.say('Python called from native')
    a_natobj = pymod.NatObj()
    a_natobj.frob(a_natobj)

python_calling_python()
```

```c++
#include "stdafx.h"

static PyObject* natmod_callback(PyObject* self, PyObject* volatile result = PyObject_CallObject(volatile char*)nullptr;

static PyObject* natmod_clear(PyObject* self, PyObject* result = NULL);

static PyObject* natmod_break(PyObject* self, PyObject* result = Py_Return());

static PyObject* natmod_crash(PyObject* self, PyObject* result = PyErr_NoMemory());
```
Git integration

Excluded

Modified

Not modified
SQL Database Project Support

R script is a text file containing same commands that can be entered on the command line of R.
Visual Studio Platform

- Core UI Services
- Core Editor
- Project System
- Command Chain
- Debugger
- Test Framework
- Data Tools
- Profiler
- Source Code Control
# Airports in the United States

Let's load a list of airport data from [https://github.com](https://github.com):

```r
airports <- read.csv("airports.dat", header = FALSE) colnames(airports) <- c("ID", "name", "city", "country")
```

This data set **contains** airports from all over the world, but airports from the United States.

```r
library(dplyr)
usa_airports <- airports %>% filter(country == "United States")
```

This data set contains airports from all over the world. Let's get only the airports from the United States.

```r
library(dplyr)
usa_airports <- airports %>% filter(country == "United States")
library(OT)
```
title: "Airports in the United States"
output: html_document

Let's load a list of airport data from [https://github.com/jpatokal/openflights](https://github.com/jpatokal/openflights)

```r
event <- read.csv("airports.dat", header = FALSE)
colnames(airports) <- c("ID", "name", "city", "country", "IATA_FAA", "I...
```

This data set **contains** airports from all over the world. Let's get the airports from the United States.

```r
library(dplyr)
usa_airports <- airports %>% filter(country == "United States")
library(DT)
datatype(usa_airports, c("name", "city", "country", "IATA_FAA", "lat", "lon")
```

This data set contains airports from all over the United States.

```r
library(dplyr)
usa_airports <- airports %>% filter(country == "United States")
```

Press Ctrl+Q to show all results.