Zoo Monitoring System

```
#include <iostream>
#include <string>
#include <fstream>
using namespace std;
void monitorHabitat ()
 string habitat;
 fstream file;
 file.open ("habitats.txt");
 while (!file.eof ())
  {
   file >> habitat;
   cout << habitat << endl;</pre>
  }
file.close ();
Void monitorAnimal ()
 string animal;
 fstream file;
 file.open ("animals.txt");
 while (!file.eof ())
   file >> animal;
  cout << animal << endl;</pre>
```

```
file.close ();

file.close ();

Int main ()

{
  int x;
  cout << "Choose the option from the MENU" << endl;
  cout << "----- Menu -----" << endl;
  cout << "1. Monitor habitat" << endl;
  cout << "2. Monitor animal " << endl;
  cout << "3. Exit" << endl;
  cin >> x;
}
```

End Code

Details on penguin habitat

Details on bird house

Details on aquarium

Habitat - Penguin

Temperature: Freezing

*****Food source: Fish in water running low

Cleanliness: Passed

Habitat - Bird

Temperature: Moderate

Food source: Natural from environment

Cleanliness: Passed

Habitat - Aquarium

Temperature: Varies with output temperature

Food source: Added daily

*****Cleanliness: Needs cleaning from algae

Animals

Details on lions Details on tigers Details on bears Details on giraffes Animal - Lion Name: Leo Age: 5 *****Health concerns: Cut on left front paw Feeding schedule: Twice daily Animal - Tiger Name: Maj Age: 15 Health concerns: None Feeding schedule: 3x daily Animal - Bear Name: Baloo Age: 1 Health concerns: None *****Feeding schedule: None on record

Animal - Giraffe

Name: Spots

Age: 12

Health concerns: None

Feeding schedule: Grazing