An Example file... log.txt

monday 4pm: watched tv

Start of file

tuesday 5am: watched tv
wednesday 7:30pm: watched tv
friday 5pm: watched tv
saturday 3:36pm: watched tv
sunday 10pm: did work

int dayn = 0;

while ( (dayn >= 0) && (infixe >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        inlixe >> daytime[dayn];
        inlixe.getline(dayaactivity[dayn],80);
    }
}
An Example file...  log.txt

monday 4pm: watched tv

int dayn = 0;
while ( (dayn >= 0) &&
    (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getLine(dayactivity[dayn],80);
    }
}
monday 4pm: watched tv

int dayn = 0;
while ( (dayn >= 0) &&
        (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getLine(dayactivity[dayn], 80);
    }
}

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work
An Example file... log.txt

monday 4pm: watched tv

monday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

```cpp
int dayn = 0;

while ( (dayn >= 0) && (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn],80);
    }
}
```
An Example file... log.txt

monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;

while ( (dayn >= 0) &&
        (inFile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        inFile >> daytime[dayn];
        inFile.getLine(dayactivity[dayn], 80);
    }
}
An Example file... log.txt

monday 4pm: watched tv

Tuesday 5am: watched tv

Wednesday 7:30pm: watched tv

Friday 5pm: watched tv

Saturday 3:36pm: watched tv

Sunday 10pm: did work

```cpp
int dayn = 0;
while ( (dayn >= 0) &&
   (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
      activity[dayn] = true;
      infile >> daytime[dayn];
      infile.getline(dayactivity[dayn], 80);
    }
}
```
An Example file...  log.txt

monday 4pm:  watched tv

wednesday 7:30pm:  watched tv

friday 5pm:  watched tv

saturday 3:36pm:  watched tv

sunday 10pm:  did work

```c
int dayn = 0;

while ( (dayn >= 0) &&
         (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn],80);
    }
}
```
An Example file... log.txt

monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;
while ( (dayn >= 0) && (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn],80);
    }
}
An Example file... log.txt

monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

```c
int dayn = 0;
while ( (dayn >= 0) &&
   (inFile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
      activity[dayn] = true;
      inFile >> daytime[dayn];
      inFile >> time(dayactivity[dayn],80);
    }
}
```
An Example file... 

log.txt

monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;

while ( (dayn >= 0) &&
        (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn],80);
    }
}
An Example file...  log.txt

monday 4pm: watched tv

Tuesday 5am: watched tv

Wednesday 7:30pm: watched tv

Friday 5pm: watched tv

Saturday 3:36pm: watched tv

Sunday 10pm: did work

```java
int dayn = 0;
while ( (dayn >= 0) &&
    (inFile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        inFile >> daytime[dayn];
        inFile.getLine(dayActivity[dayn], 80);
    }
}
```
monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;
while ( (dayn >= 0) && (infol >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn],80);
    }
}
monday 4pm: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

```c
int dayn = 0;
while ( (dayn >= 0) &&
        (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile getline(dayactivity[dayn],80);
    }
}
```
An Example file...  log.txt

monday 4pm:  watched tv

tuesday 5am:     watched tv

wednesday 7:30pm:  watched tv

friday 5pm:  watched tv

saturday 3:36pm:  watched tv

sunday 10pm: did work

```cpp
int dayn = 0;
while ( (dayn >= 0) && (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn], 80);
    }
}
```
monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;
while ( (dayn >= 0) &&
       (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn],80);
    }
}
An Example file...  log.txt

monday 4pm: watched tv

Tuesday 5am: watched tv

Wednesday 7:30pm: watched tv

Friday 5pm: watched tv

Saturday 3:36pm: watched tv

Sunday 10pm: did work

```c
int dayn = 0;

while ( (dayn >= 0) &&
   (infil >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
      activity[dayn] = true;
      infil >> daytime[dayn];
      infil.getline(dayactivity[dayn],80);
    }
}
```
An Example file... log.txt

monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

```cpp
int dayn = 0;
while ( (dayn >= 0) &&
        (inFILE >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        inFILE >> daytime[dayn];
        inFILE.getLine(day, activity[dayn],80);
    }
}
```
An Example file... log.txt

monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;
while ( (dayn >= 0) &&
      (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
      activity[dayn] = true;
      infile >> daytime[dayn];
      infile.getline(dayactivity[dayn],80);
    }
}
monday 4pm: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;
while ( (dayn >= 0) &&
    (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn],80);
    }
}
monday 4pm: watched tv

wednesday 7:30pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;

while ( (dayn >= 0) &&
           (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile getline(dayactivity[dayn],80);
    }
}
An Example file... log.txt

- Monday 4pm: watched tv
- Tuesday 5am: watched tv
- Wednesday 7:30pm: watched tv
- Friday 5pm: watched tv
- Saturday 3:36pm: watched tv
- Sunday 10pm: did work

```cpp
int dayn = 0;
while ( (dayn >= 0) && (inile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        inile >> daytime[dayn];
        inile.getline(dayactivity[dayn],80);
    }
}
```
monday 4pm: watched tv

Tuesday 5am: watched tv

Wednesday 7:30pm: watched tv

Friday 5pm: watched tv

Saturday 3:36pm: watched tv

Sunday 10pm: did work

int dayn = 0;

while ( (dayn >= 0) &&
       (in file >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        in file >> daytime[dayn];
        in file getline(day activity[dayn], 80);
    }
}
An Example file...    log.txt

monday 4pm:  watched tv

wednesday 7:30pm: watched tv

friday 5pm:  watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;

while ( (dayn >= 0) && 
        (infilr >> day) )
{
    dayn = FindDayNum(day);
    if (dayn == 0)
    {
        activity[dayn] = true;
        infilr >> daytime[dayn];
        infilr.getline(dayactivity[dayn],80);
    }
}
An Example file... log.txt

monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

```c
int dayn = 0;
while ((dayn >= 0) &&
   (infile >> day))
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn],80);
    }
}
```
An Example file... log.txt

monday 4pm: watched tv

Tuesday 5am: watched tv

Wednesday 7:30pm: watched tv

Friday 5pm: watched tv

Saturday 3:36pm: watched tv

Sunday 10pm: did work

int dayn = 0;

while ( (dayn >= 0) &&
       (inFile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        inFile >> daytime[dayn];
        inFile.getLine(dayActivity[dayn], 80);
    }
}
An Example file...  log.txt

monday 4pm: watched tv

monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;
while ( (dayn >= 0) && (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayaactivity[dayn],80);
    }
}
An Example file...  log.txt

monday 4pm:  watched tv

tuesday 5am:  watched tv

wednesday 7:30pm:  watched tv

friday 5pm:  watched tv

saturday 3:36pm:  watched tv

sunday 10pm: did work

int dayn = 0;

while ( (dayn >= 0) &&
   (infile >> day) )
{
   dayn = FindDayNum(day);
   if (dayn >= 0)
   {
       activity[dayn] = true;
       infile >> daytime[dayn];
       infile.getline(dayactivity[dayn],80);
   }
}
An Example file...  log.txt

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
friday 5pm: watched tv
saturday 3:36pm: watched tv
sunday 10pm: did work

int dayn = 0;
while ((dayn >= 0) &&
       (infil >> day))
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infil >> daytime[dayn];
        infil.getline(dayactivity[dayn],80);
    }
}
An Example file... log.txt

monday 4pm: watched tv

tuesday 5am: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

int dayn = 0;
while ( (dayn >= 0) &&
        (infile >> day))
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile getline(dayactivity[dayn],80);
    }
}
An Example file...    log.txt

monday 4pm:    watched tv

tuesday 5am:    watched tv

wednesday 7:30pm:    watched tv

friday 5pm:    watched tv

saturday 3:36pm:    watched tv

sunday 10pm:    did work

int dayn = 0;

while ( (dayn >= 0) &&
        (infile >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infile >> daytime[dayn];
        infile.getline(dayactivity[dayn],80);
    }
}
An Example file... log.txt

monday 4pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

monday 4pm: watched tv
tuesday 5am: watched tv
wednesday 7:30pm: watched tv
wednesday 7:30pm: watched tv

int dayn = 0;

while ((dayn >= 0) &&
      (getline(80),dayn))
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
      activity[dayn] = true;
      getline(80),daytime[dayn];
      getline(80),daytime[dayactivity[dayn],80];
    }
  }
monday 4pm: watched tv

wednesday 7:30pm: watched tv

friday 5pm: watched tv

saturday 3:36pm: watched tv

sunday 10pm: did work

End of File
An Example file...  log.txt

monday 4pm:  watched tv

tuesday 5am:  watched tv

wednesday 7:30pm:  watched tv

friday 5pm:  watched tv

saturday 3:36pm:  watched tv

sunday 10pm:  did work

End of File

```c
int dayn = 0;

while ( (dayn >= 0) &&
    (infto >> day) )
{
    dayn = FindDayNum(day);
    if (dayn >= 0)
    {
        activity[dayn] = true;
        infto >> daytime[dayn];
        infto.getline(dayactivity[dayn],80);
    }
}
```
monday 4pm: watched tv
wednesday 7:30pm: watched tv
friday 5pm: watched tv
saturday 3:36pm: watched tv
sunday 10pm: did work

End of File