Session 3: Cursor

Cursor is a data type containing a table from SELECT --- FROM---WHERE---

Example:

a. Print the information of @ClassID as follows:

```
Class ID:.... BeginYear:.....EndYear:.....
```

- 1. Student Name:.... Student ID:.... Birthday:....
- 2. Student Name:..... Student ID:..... Birthday:....
- 3. Student Name:..... Student ID:..... Birthday:....

. . . .

Total:.... Students.

```
create proc StudentList
    @classID varchar(50)
as
begin
    declare @beginyear int
    declare @endyear int
    select @beginyear=beginyear,
        @endyear=endyear
    from class
    where id=@classID
    print 'ClassID: ' + @classID + '
BeginYear' + cast(@beginyear as varchar(10))
+ ' EndYear' + cast(@endyear as varchar(10))
    declare c cursor for
    (select ID, name, birthday from student
```

```
where classID=@classID)
   open c
   declare @ID varchar(50)
   declare @birthday datetime
   declare @name nvarchar(50)
   fetch next from c into @ID, @name,
@birthday
   declare @i int
   set @i=1
   while (@@fetch status=0)
   begin
       print cast(@i as varchar(10)) + '.
Name:'+ @name +' ID:' + @ID +' Birthday:'
+cast(@birthday as varchar(50))
       fetch next from c into @ID, @name,
@birthday
       set @i=@i+1
   end
   set @i=@i-1
   print 'Total:' + cast(@i as varchar(20))
   close c
   deallocate c
end
ao
exec StudentList 'LH000001 '
```

b. Print the subjects that @StudentID have passed as follows:

```
1. Subject Name:.... Credit:.... Mark:....
```

- 2. Subject Name:.... Credit:.... Mark:....
- 3. Subject Name:.... Credit:.... Mark:....

```
create proc SubjectList
   @StudentID varchar(50)
as
begin
   declare d cursor for
   (select sub.name, sub.credits, r.mark
   from result r, subject sub
   where r.subjectID=sub.ID
   and r.studentID=@studentID and r.mark>=5
   and r.times >= all ( select r1.times from
result r1 where r1.subjectID=r.subjectID and
r1.
studentID=r.studentID))
   open d
   declare @name nvarchar(50)
   declare @credit int
   declare @mark float
   declare @i int
   set @i=1
   fetch next from d into
@name,@credit,@mark
   while (@@fetch status=0)
   begin
       print cast(@i as varchar(3)) + ' Sub
Name:' + @name +' Credit:'+ cast(@credit as
```

```
varchar (50)) + ' Mark:' +cast(@mark as
varchar(4))
        set @i=@i+1
        fetch next from d into
@name,@credit,@mark
    end
    close d
    deallocate d
end
exec SubjectList 'HV000001
  c. Print the information of @ClassID as follows:
  Class ID:.... BeginYear:.....EndYear:.....
  1. Student Name:.... Student ID:.... Birthday:....
    -Passed Subjects:
        SubjectName:.... Mark:.....
  2. Student Name:..... Student ID:..... Birthday:....
   -Passed Subjects:
       SubjectName:.... Mark:.....
Total:.... Students.
create proc SubjectList1
    @StudentID varchar(50)
as
begin
```

```
declare d cursor for
   (select sub.name, r.mark
   from result r, subject sub
   where r.subjectID=sub.ID
   and r.studentID=@studentID and r.mark>=5
   and r.times >= all ( select r1.times from
result r1 where r1.subjectID=r.subjectID and
r1.
studentID=r.studentID))
   open d
   declare @name nvarchar(50)
   declare @mark float
   fetch next from d into @name,@mark
   while(@@fetch status=0)
   begin
       print' Sub Name:' + @name +' Mark:'
+cast(@mark as varchar(4))
       fetch next from d into @name, @mark
   end
   close d
   deallocate d
end
create proc StudentList1
   @classID varchar(50)
as
begin
   declare @beginyear int
   declare @endyear int
   select @beginyear=beginyear,
       @endyear=endyear
   from class
   where id=@classID
```

```
print 'ClassID: ' + @classID + '
BeginYear' + cast(@beginyear as varchar(10))
+ ' EndYear' + cast(@endyear as varchar(10))
   declare c cursor for
   (select ID, name, birthday from student
   where classID=@classID)
   open c
   declare @ID varchar(50)
   declare @birthday datetime
   declare @name nvarchar(50)
   fetch next from c into @ID, @name,
@birthday
   declare @i int
   set @i=1
   while(@@fetch status=0)
   begin
       print cast(@i as varchar(10)) + '.
Name: '+ @name +' ID:' + @ID +' Birthday: '
+cast(@birthday as varchar(50))
       print '-Passed Subjects:'
       exec SubjectList1 @ID
       fetch next from c into @ID, @name,
@birthday
       set @i=@i+1
   end
   set @i=@i-1
   print 'Total:' + cast(@i as varchar(20))
   close c
```

```
deallocate c
end
ao
exec StudentList1 'LH000001 '
Exercise:
Print the students of ClassID
ManagerID:.... ManagerName:
1. StudentID:....
StudentName:.... Average Mark:....
2. StudentID:....
StudentName:..... Average Mark:....
3. StudentID:...
StudentName:..... Average Mark:....
create proc GetAverage
   @StudentID nvarchar(30), @mark float
output
as
begin
   select
@mark=sum(r.mark*sub.credits)/sum(sub.credits)
   from student s, result r, subject sub
   where s.ID=r.studentID and r.mark is not
n1111
   and r.subjectID=sub.ID and
   s.ID=@StudentID and r.times > = all
    (select r1.times from result r1
    where r1.studentID=s.ID and
r1.subjectID=sub.ID
```

```
end
do
create proc ABC @ClassID varchar(20)
as
begin
   declare @managerID varchar(20)
   declare @managerName nvarchar(50)
   select @managerID=c.ManagerID,
   @managerName=t.Name
   from class c, teacher t where
c.ID=@classID
   and c.ManagerID=t.ID
   print 'ClassID: ' + @ClassID+' ManagerID:
' +
   @managerID + ' ManagerName: '+
@managerName
   declare c cursor for
   select s.ID, s.name from student s where
   s.classID=@ClassID
   open c
   declare @ID varchar(20)
   declare @name nvarchar(20)
   fetch next from c into @ID,@name
   declare @i int
   set @i=1
   WHILE @@FETCH STATUS = 0
   begin
       Declare @avermark float
       exec GetAverage @ID, @avermark output
```