

```

-class Teacher
PRIVATE MEMBERS
=string name
=quiz* q(changed to pointer)
=Course* c;(changed to pointer)
PUBLIC MEMBER FUNCTIONS
=Teacher()
=Teacher(string n, Course* c1, quiz* q1)
=void setname(string n)
=quiz* setquiz()(new function added)
=void showmycourse()
=void showattendance()(new function added)
=void ak()(new function added)
=void setcourse(Course* c1)
=string getname()
=quiz* getquiz()
=Course* getcourse()
=void showresultanalytics()(new function added)
=void teachermenu()(new function added)

```

```

-class Student
PRIVATE MEMBERS
=string name
=quiz* q(changed to pointer)
=Course* c(changed to pointer)
=int result[11](new array)
PUBLIC MEMBER FUNCTIONS
=Student()
=Student(string n, Course* c1, quiz* q1)
=void givequiz()(new function added)
=quiz* getquiz()
=int getResult(int i)
=void showmycourse()(new function added)
=void studentmenu()(new function added)

```

```

-class quiz
PRIVATE MEMBERS
=string sub
=int type
PUBLIC MEMBER FUNCTIONS
=quiz()
=quiz(string n, int t)
=void setsub(string s)
=void setType(int t)
=string getsub()
=int getType()
//functions removed

```

```

-struct quiz
=string index[217], rollno[217], name[217], c1[217], c2[217],
c3[217], c4[217], c5[217], c6[217], c7[217], c8[217], c9[217],
c10[217], c11[217]
=int ts=0

```

