

The screenshot displays the MongoDB Atlas interface. On the left, the 'My Queries' tab is active, showing a list of connections. The 'Atlas cluster26' connection is selected, and the 'MongoDB-day3(project)' database is chosen. The 'drives' collection is expanded, showing two documents: 'Google' and 'Microsoft'. The 'Google' document has a 'drive_id' of 1 and 'students_appeared' of [1, 2]. The 'Microsoft' document has a 'drive_id' of 2 and 'students_appeared' of [2, 3].

The main terminal area shows the MongoDB shell prompt > MONGOSH. The user has entered the following commands:

```
> use day4-project
> db.drives.find().forEach(drive => {
  print("Drive: ${drive.company}, Students: ${drive.students_appeared}");
});
```

The output of the command is:

```
< Drive: Google, Students: 1,2
< Drive: Microsoft, Students: 2,3
```

The terminal also shows the current database and collection: Atlas atlas-m6ei2h-shard-0 [primary] day4-project >

The screenshot shows the MongoDB Compass interface. On the left, the 'My Queries' tab is active, displaying a search bar and a list of connections. The 'day4-project' connection is selected. The main panel shows the 'MongoDB day3(project)' database with a collection named 'drives'. The 'drives' collection is expanded, showing a list of documents. The first document is selected, showing its details: 'Drive: Google, Students: 1,2' and 'Drive: Microsoft, Students: 2,3'.

