

The screenshot displays a database management application with a menu bar (File, Edit, View, Query, Database, Server, Tools, Scripting, Help) and a toolbar. The left sidebar shows a 'SCHEMAS' tree with 'db1' expanded, containing 'Tables' (faculties, groups, students, universities), 'Views', 'Stored Procedures', and 'Functions'. Below this is 'hotelsdb' and 'sys'. The main area shows a SQL editor with five queries:

```
3 select StudentName, StudentSurname from db1.Students
4
5 select * from db1.Students where StudentName = "Іван"
6
7 select * from db1.Groups where GroupNumber > 300
8
9 select * from db1.Universities where UniName like "%Y%"
```

Below the editor is a 'Result Grid' showing the results of the first query:

UniversityId	UniName	City
1	УМСФ	Дніпро
2	ХДМУ	Харків
3	МАУП	Київ
NULL	NULL	NULL

On the left, under 'Administration' > 'Schemas', the 'Table: students' is detailed with columns: StudentId (int AI PK), StudentName (varchar(2)), StudentSurname (varchar(3)), Age (int), and GroupId (int). The bottom right shows an 'Output' window with 'Action Output' selected, displaying a log of executed queries and their results:

#	Time	Action	Message
5	12:46:23	select * from db1.groups LIMIT 0, 1000	70 row(s) returned
6	13:24:47	select * from db1.universities LIMIT 0, 1000	4 row(s) returned
7	14:36:16	select StudentName, StudentSurname from db1.Students LIMIT 0, 1000	140 row(s) returned
8	14:44:56	select * from db1.Students where StudentName = "Іван" LIMIT 0, 1000	1 row(s) returned
9	14:49:22	select * from db1.Groups where GroupNumber > 300 LIMIT 0, 1000	42 row(s) returned
10	14:52:11	select * from db1.Universities where UniName like "%Y%" LIMIT 0, 1000	3 row(s) returned