

```
SELECT title, Blogs.User_ID, name FROM Blogs
JOIN Users
ON blogs.user_id=Users.id;
```

The screenshot shows the Microsoft SQL Server Management Studio interface. The title bar indicates the connection is to 'LAPTOP-SOCBL282\RAJ (60)'. The 'Object Explorer' on the left shows the database structure, including 'Databases', 'System Databases', 'Database Snapshots', 'EVALUATION', 'Hello_world', 'Masai', 'Player', 'Security', 'Server Objects', 'Replication', 'PolyBase', 'Management', and 'XEvent Profiler'. The 'SQLQuery1.sql' editor in the center contains the following query:

```
SELECT * FROM Users
SELECT * FROM Blogs
SELECT * FROM Blogs
JOIN Users
ON blogs.user_id=Users.id;
SELECT title, Blogs.User_ID, name FROM Blogs
JOIN Users
ON blogs.user_id=Users.id;
```

The 'Results' pane at the bottom displays the output of the query, showing 7 rows of data. The columns are 'title', 'User_ID', and 'name'. The data is as follows:

	title	User_ID	name
1	blog-1	1	Priyansh
2	blog-2	1	Priyansh
3	blog-3	2	Ajay
4	blog-4	2	Ajay
5	blog-5	3	Aman
6	blog-6	5	Ranshir
7	blog-7	5	Ranshir

The status bar at the bottom indicates 'Query executed successfully.' and '7 rows'.