

Pl/spl for hello word

MySQL Workbench interface showing the creation of a stored procedure named `siva1`. The `DDL` tab is active, displaying the following SQL code:

```
1 CREATE DEFINER='root'@'localhost' PROCEDURE `siva1`()
2 BEGIN
3   declare name varchar(20);
4   declare str varchar(20);
5   set name = 'kavi';
6   set str=concat('hello',name);
7   select str;
8 END
```

The `Output` pane shows the execution results:

#	Time	Action	Message	Duration / Fetch
1	14:19:22	Apply changes to siva1	Changes applied	
2	14:19:53	call siva1()	1 row(s) returned	0.016 sec / 0.000 sec

MySQL Workbench interface showing the execution of the stored procedure `siva1`. The `Query 1` tab is active, displaying the SQL code:

```
1 call siva1();
```

The `Result Grid` shows the output of the query:

str
hellokavi

The `Output` pane shows the execution results:

#	Time	Action	Message	Duration / Fetch
1	14:19:22	Apply changes to siva1	Changes applied	
2	14:19:53	call siva1()	1 row(s) returned	0.016 sec / 0.000 sec