STORED PROCEDURES

1.Display the name of movies, movie type is starts with Drama.

USE `demo`;

DROP procedure IF EXISTS `getMoviename`;

DELIMITER $$

USE `demo`$$

CREATE PROCEDURE `getMoviename` ()

BEGIN

select moviename from movie where movietype like "drama%";

END$$

DELIMITER ;

call demo.getMovieName();

OUTPUT:

'bahubali'

2.Display the count of movies, having length above 18.

USE `demo`;

DROP procedure IF EXISTS `getCount`;

DELIMITER $$

USE `demo`$$

CREATE PROCEDURE `getCount` ()

BEGIN

select count(moviename) from movie where length>18;

END$$

DELIMITER ;

call demo.getCount();

OUTPUT:

3

3.Display the movie having minimum length.

USE `demo`;

DROP procedure IF EXISTS `getMin`;

DELIMITER $$

USE `demo`$$

CREATE PROCEDURE `getMin`()

BEGIN

select moviename from movie where length=(select min(length) from movie);

END$$

DELIMITER ;

call demo.getMin();

OUTPUT:

‘holiday’

4. Display all the details of movie, the language thatfirst name starts with ‘T’

USE `demo`;

DROP procedure IF EXISTS `getDetails`;

DELIMITER $$

USE `demo`$$

CREATE PROCEDURE `getDetails` ()

BEGIN

select moviename from movie where language like "t%";

END$$

DELIMITER ;

call demo.getDetails();

OUTPUT:

‘bahubali’

‘2.0’

‘aval’

5. Display the movie name, hero name, heroine name whose having maximum length.

USE `demo`;

DROP procedure IF EXISTS `getRes`;

DELIMITER $$

USE `demo`$$

CREATE PROCEDURE `getRes` ()

BEGIN

select moviename, heroname, heroine from movie where length=(Select max(length) from movie);

END$$

DELIMITER ;

call demo.getRes();

OUTPUT:

‘bahubali’

‘prabhas’

‘tamannah’