

## **SQL** fyrirspurnir

Lýsing	Skipanaform	Dæmi
Allir dálkar og línur	SELECT * FROM tafla;	SELECT * FROM felagar;
Velja línur	SELECT dálk(ar) FROM tafla WHERE skilyrði;	SELECT * from felagar WHERE postnr = '112'
Röðun úttaks	SELECT dálk(ar) FROM tafla ORDER BY dálk(ar) [DESC];	SELECT * FROM felagar ORDER BY stig DESC, inng_ar;
Takmarka fjölda lína	SELECT dálk(ar) FROM tafla ORDER BY dálk(ar) LIMIT tala [OFFSET tala];	SELECT * FROM felagar ORDER BY stig DESC LIMIT 3 OFFSET 3;
Reglulegar segðir	SELECT dálk(ar) FROM tafla WHERE dálk LIKE 'reg. segð';	SELECT * FROM sumarhus WHERE stadur LIKE '%vatn%';
Samsöfnun gagna	SELECT samsöfnun(dálkur) FROM tafla;	SELECT avg(stig) FROM felagar;
Hópun gagna	SELECT dálk, samsöfnun(dálk) FROM tafla GROUP BY dálkur;	SELECT postnr, avg(stig) FROM felagar GROUP BY postnr;
Velja úr hópa	SELECT dálk, samsöfnun(dálk) FROM tafla GROUP BY dálkur HAVING skilyrði;	SELECT postnr, avg(stig) FROM felagar GROUP BY postnr HAVING count(*) > 1;
Tenging	SELECT dálk(ar) FROM taflal JOIN taflal ON skilyrði;	SELECT nafn, dags  FROM felagar f JOIN leigur l  ON f.fnr = l.fnr;
Náttúruleg tenging	SELECT dálk(ar)  FROM tafla1 NATURAL JOIN  tafla2;	SELECT nafn, dags FROM felagar NATURAL JOIN leigur;
Undirfyrirspurnir: útkoman er ein tala	SELECT dálk(ar) FROM tafla WHERE dálkur = (fyrirspurn skilar tölu);	SELECT nafn, stig FROM felagar WHERE stig = (SELECT max(stig) FROM felagar);
Undirfyrirspurnir: útkoman er mengi	SELECT dálk(ar) FROM tafla WHERE dálkur IN (fyrirspurn skilar mengi);	SELECT * FROM sumarhus WHERE husnr NOT IN (SELECT husnr FROM leigur);
Vinstri ytri tenging	SELECT dálk(ar)  FROM taflal LEFT JOIN tafla2  ON skilyrði;	SELECT nafn, husnr, dags FROM felagar LEFT JOIN leigur ON felagar.fnr = leigur.fnr WHERE postnr < '170';
Mengjaaðgerðir	<pre>fyrirspurn1 {UNION   INTERSECT   EXCEPT} fyrirspurn2</pre>	SELECT fnr FROM felagar WHERE postnr = '112' UNION SELECT fnr FROM leigur GROUP BY fnr HAVING count(*) > 1;



## Aðrar SQL skipanir

<u>Lýsing</u>	<u>Skipanaform</u>	<u>Dæmi</u>
Búa til töflu	CREATE TABLE tafla ( dálk1 tag, dálk2 tag, );	CREATE TABLE felagar ( fnr INTEGER, nafn CHAR(30), postnr CHAR(3), stig INTEGER, inng_ar INTEGER );
Eyða töflu	DROP TABLE [IF EXISTS] tafla;	DROP TABLE felagar;
Setja inn gögn	INSERT INTO tafla (dálk1, dálk2,) VALUES (gildi1, gildi2,);	<pre>INSERT INTO felagar   (fnr, nafn, postnr, inng_ar)   VALUES (99, 'Ari', '600', 2021);</pre>
Eyða gögnum	DELETE FROM tafla [WHERE skilyrði];	DELETE FROM sumarhus WHERE husnr = 1007;
Breyta gögnum	UPDATE tafla  SET dálk = gildi,  [WHERE skilyrði];	UPDATE felagar  SET stig = stig - 10,  postnr = '101'  WHERE fnr = 45;
Búa til sýndartöflu	CREATE VIEW tafla AS fyrirspurn;	CREATE VIEW vip AS  SELECT * FROM felagar  WHERE stig > 400 AND  inng_ar <= 2008;
Eyða sýndartöflu	DROP VIEW [IF EXISTS] tafla;	DROP TABLE vip;

EHÍ SQL yfirlit Hjálmtýr Hafsteinsson