

1. SELECT p.nazev, SUM(kp.skladem_kusu) FROM pobocky p LEFT JOIN knihy_pobocky kp ON p.id_pobocka = kp.id_pobocka GROUP BY p.id_pobocka
2. SELECT k.nazev, AVG(h.pocet_hvezdicek) prumerne_hodnoceni FROM knihy k INNER JOIN hodnoceni h ON k.id = h.id_kniha WHERE k.pocet_stran >= 400 GROUP BY k.id HAVING prumerne_hodnoceni >= 2 ORDER BY prumerne_hodnoceni DESC
3. SELECT k.nazev, AVG(h.pocet_hvezdicek) prumerne_hodnoceni, COUNT(DISTINCT h.id_zakaznik) pocet_hodnoceni FROM knihy k INNER JOIN hodnoceni h ON k.id = h.id_kniha WHERE k.pocet_stran < 400 GROUP BY k.id HAVING prumerne_hodnoceni >= 2 AND pocet_hodnoceni > 2 ORDER BY prumerne_hodnoceni DESC
4. SELECT z.jmeno || ' ' || z.prijmeni, SUM(po.pocet * po.cena_za_kus) utracenych_penez, SUM(po.pocet) as pocet_koupenych_knih FROM zakaznici z INNER JOIN objednavky o ON z.id_zakaznik = o.id_zakaznik INNER JOIN polozky_objednavky po ON o.id = po.id_objednavka GROUP BY z.id_zakaznik HAVING pocet_koupenych_knih <= 10 ORDER BY utracenych_penez DESC