1. The list of most popular books

* Modified to track the most popular category. m is the number of entries(Proposal item b)

SELECT c\_id, count( \*) FROM Category GROUP BY c\_id ORDER BY COUNT(\*) DESC LIMIT m;

1. The list of M most popular authors

* modified to count the seller with the most number of posts

SELECT sellerid, COUNT(p\_id) FROM Product GROUP BY sellerid ORDER BY COUNT(p\_id) LIMIT m;

1. List m most popular publishers

* Modified to select the seller with the most number of sales (Proposal item a)

SELECT productseller, SUM(trade\_result) FROM OrderRecord GROUP BY productseller ORDER BY SUM(trade\_result) DESC LIMIT m;

1. Additional: ratio of number of listings to number of items sold

SELECT o.productseller, SUM(trade\_result) / l.listings FROM OrderRecord as o , (SELECT sellerid, COUNT(\*) as listings FROM Product GROUP BY sellerid) as l, WHERE o.productseller in (SELECT sellerid, COUNT(p\_id) FROM Product GROUP BY sellerid ORDER BY COUNT(p\_id) LIMIT m) AND o.productseller= l.sellerid;