```
Sort: `sum(ss_ext_sales_price)` DESC, item.i_category_id, item.i_category, limit input to 100 row(s) per chunk
                                                                                 Stream results
                                                              Group aggregate: sum(store_sales.ss_ext_sales_price)
                                                                OOHJ (dt.d_date_sk = store_sales.ss_sold_date_sk)
                                                                                    Filter: ((dt.d_moy = 12)) and (dt.d_year = 1998))
                                                                        NLJ
Sort: item.i_category_id, item.i_category
                                            IDX on store_sales using PRI (ss_item_sk = item.i_item_sk)
                                                                                                           TS on dt
    Filter: (item.i_manager_id = 1)
              TS on item
```