Tutorial activities

1. R = π cust\_name, prod\_desc ((π prod\_no, prod\_desc PRODUCT) ⨝ π cust\_name, prod\_no ((π cust\_id, prod\_noSALE) ⨝ π cust\_id, cust\_name CUSTOMER))

5 tuples

1. π cust\_name, prod\_no ((π cust\_id, prod\_no SALE) ⟖ π cust\_id, cust\_name CUSTOMER)

6 tuples

1. R = π prod\_desc (((π prod\_noPRODUCT) – (π prod\_noSALE)) ⨝ (π prod\_no, prod\_descPRODUCT))
2. R = (π staff\_name (σ staff\_position=”Clerk” STAFF)) – (πsold\_bySALE)
3. R = π staff\_position ((π sold\_bySALE) ⨝ (staff\_name=sold\_by)STAFF