- 1) $\Pi_{p_name}(\sigma_{s_name="Golden Bolts"}(PART \bowtie p_partkey = ps_partkey (PART_SUPPLIER \bowtie ps_suppkey = s_suppkey SUPPLIER)))$
- 2) $\Pi_{\text{p_name}}(\text{PART}) \cup \Pi_{\text{s_name}}(\text{SUPPLIER})$
- 3) $\Pi_{p_partname}(PART) \Pi_{ps_partname}(PARTSUPP \bowtie_{ps_partkey} = p_partkey PART))$