**proc** **sql**;

create table Orion.Scores as

select Examinee\_1,

case

when level\_score\_1 <= **3** then 'Not Proficient'

when level\_score\_1 = **4** then

case

when **3** >= level\_score\_2 then 'Not Proficient'

when **4** <= level\_score\_2 then

case

when **3** >= level\_score\_3 then 'Not Proficient'

when **4** <= level\_score\_3 then "Silver"

else "Error3"

end

else "Error2-1"

end

when level\_score\_1 = **5** then

case

when **3** >= level\_score\_2 then 'Not Proficient'

when **4** = level\_score\_2 then

case

when **3** >= level\_score\_3 then 'Not Proficient'

when **4** <= level\_score\_3 then "Silver"

else "Error3"

end

when **5** <= level\_score\_2 then

case

when **3** >= level\_score\_3 then 'Not Proficient'

when **4** = level\_score\_3 then "Silver"

when **5** <= level\_score\_3 then "Gold"

else "Error3"

end

else "Error2-2"

end

when level\_score\_1 >= **6** then

case

when **3** >= level\_score\_2 then 'Not Proficient'

when **4** = level\_score\_2 then

case

when **3** >= level\_score\_3 then 'Not Proficient'

when **4** <= level\_score\_3 then "Silver"

else "Error3"

end

when **5** = level\_score\_2 then

case

when **3** >= level\_score\_3 then 'Not Proficient'

when **4** = level\_score\_3 then "Silver"

when **5** <= level\_score\_3 then "Gold"

else "Error3"

end

when **6** <= level\_score\_2 then

case

when **3** >= level\_score\_3 then 'Not Proficient'

when **4** = level\_score\_3 then "Silver"

when **5** = level\_score\_3 then "Gold"

when **6** <= level\_score\_3 then "Platinum"

else "Error3"

end

else "Error2-3"

end

else "Error1"

end as Overall 'Overall'

from orion.initial

order by **2**;

select examinee\_1, overall from workkeys

group by **2**;

**quit**;

**proc** **gchart** data=work.workkeys;

pie overall;

where overall NE "Not Proficient";

**run**;

**proc** **gchart** data=work.workkeys;

pie overall;

**run**;