USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSAddActualLoggedOperator] Script Date: 3/23/2021 8:28:41 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSAddActualLoggedOperator]

(@wc varchar(30)

, @Sep int, @Oct int, @Nov int, @Dec int, @Jan int, @Feb int, @Mar int, @Apr int, @May int, @Jun int, @Jul int, @Aug int

)

as

begin

if exists (select \* from [dev02008\_imic].[CurrentHC] where WC = @wc)

begin

update [dev02008\_imic].[CurrentHC]

set LoggedOperator =

CASE

WHEN month = 'Sep' and WC = @wc THEN @sep --'hcm\_swi'

WHEN month = 'Oct' and WC = @wc THEN @Oct

WHEN month = 'Nov' and WC = @wc THEN @Nov

WHEN month = 'Dec' and WC = @wc THEN @Dec

WHEN month = 'Jan' and WC = @wc THEN @Jan

WHEN month = 'Feb' and WC = @wc THEN @Feb

WHEN month = 'Mar' and WC = @wc THEN @Mar

WHEN month = 'Apr' and WC = @wc THEN @Apr

WHEN month = 'May' and WC = @wc THEN @May

WHEN month = 'Jun' and WC = @wc THEN @Jun

WHEN month = 'Jul' and WC = @wc THEN @Jul

WHEN month = 'Aug' and WC = @wc THEN @Aug

end

end

else

begin

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Sep, 2021, 'Sep')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Oct, 2021, 'Oct')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Nov, 2021, 'Nov')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Dec, 2021, 'Dec')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Jan, 2021, 'Jan')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Feb, 2021, 'Feb')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Mar, 2021, 'Mar')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Apr, 2021, 'Apr')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @May, 2021, 'May')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Jun, 2021, 'Jun')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Jul, 2021, 'Jul')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedOperator, FiscalYear, Month) values (@wc, @Aug, 2021, 'Aug')

end

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSAddActualLoggedTech] Script Date: 3/23/2021 8:29:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSAddActualLoggedTech]

(@wc varchar(30)

, @Sep int, @Oct int, @Nov int, @Dec int, @Jan int, @Feb int, @Mar int, @Apr int, @May int, @Jun int, @Jul int, @Aug int

)

as

begin

if exists (select \* from [dev02008\_imic].[CurrentHC] where WC = @wc)

begin

update [dev02008\_imic].[CurrentHC]

set LoggedTech =

CASE

WHEN month = 'Sep' and WC = @wc THEN @sep --'hcm\_swi'

WHEN month = 'Oct' and WC = @wc THEN @Oct

WHEN month = 'Nov' and WC = @wc THEN @Nov

WHEN month = 'Dec' and WC = @wc THEN @Dec

WHEN month = 'Jan' and WC = @wc THEN @Jan

WHEN month = 'Feb' and WC = @wc THEN @Feb

WHEN month = 'Mar' and WC = @wc THEN @Mar

WHEN month = 'Apr' and WC = @wc THEN @Apr

WHEN month = 'May' and WC = @wc THEN @May

WHEN month = 'Jun' and WC = @wc THEN @Jun

WHEN month = 'Jul' and WC = @wc THEN @Jul

WHEN month = 'Aug' and WC = @wc THEN @Aug

end

end

else

begin

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Sep, 2021, 'Sep')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Oct, 2021, 'Oct')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Nov, 2021, 'Nov')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Dec, 2021, 'Dec')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Jan, 2021, 'Jan')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Feb, 2021, 'Feb')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Mar, 2021, 'Mar')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Apr, 2021, 'Apr')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @May, 2021, 'May')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Jun, 2021, 'Jun')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Jul, 2021, 'Jul')

insert into [dev02008\_imic].[CurrentHC] (WC, LoggedTech, FiscalYear, Month) values (@wc, @Aug, 2021, 'Aug')

end

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSAddDebugData] Script Date: 3/23/2021 8:29:30 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSAddDebugData]

(

@WC varchar(30)

, @station varchar(100)

, @debugHitrateYield float

, @normalRate float

, @debugTimeForNormalBoard float

, @debugTimeForHardcoreBoard float

, @updateBy varchar(20)

,@finalYield float

)

as

begin

insert into [dev02008\_imic].[Debug]

values (@wc,@station, @debugHitrateYield , @normalRate, @debugTimeForNormalBoard , @debugTimeForHardcoreBoard, getdate(), @updateBy, 1,@finalYield, convert(varchar(3), getdate(), 100))

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSAddDebugRawData] Script Date: 3/23/2021 8:29:54 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSAddDebugRawData]

(

@fiscalYear varchar(10)

, @WC varchar(30)

, @workingDayPerMonth int

, @workingHourPerShift float

, @shifPatten varchar(10)

, @workEfficiency float

, @totalLoadingForDebug int

, @updateBy varchar(20)

, @coverage int

)

as

begin

if exists (select \* from [DebugRawData] where wc =@WC)

begin

update [dev02008\_imic].[DebugRawData]

set

[fiscalYear] = @fiscalYear

, [workingDayPerMonth] = @workingDayPerMonth

,[workingHourPerShift] = @workingHourPerShift

,[shifPatten] = @shifPatten

,[workEfficiency] = @workEfficiency

,[totalLoadingForDebug] = @totalLoadingForDebug

,[updateBy] = @updateBy

,[updateDate] = getdate()

,[isActive] = 1

, [coverRate]=@coverage

where wc = @wc

end

else

begin

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Sep', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Oct', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Nov', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Dec', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Jan', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Feb', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Mar', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Apr', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'May', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Jun', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Jul', @coverage,@fiscalYear)

insert into [DebugRawData] values (@WC, @workingDayPerMonth, @workingHourPerShift, @shifPatten,@workEfficiency, @totalLoadingForDebug, @updateBy, getdate(), 1, 'Aug', @coverage,@fiscalYear)

end

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSDeleteDebugDataById] Script Date: 3/23/2021 8:30:12 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSDeleteDebugDataById] (@id int)

as

begin

update debug

set isactive=0

where id = @id

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSFinalDebugResul] Script Date: 3/23/2021 8:30:37 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSFinalDebugResul]

@wc varchar(10)

as

begin

drop table if exists ##t

create table ##t(fiscalYear varchar(10), id int, Month varchar(3), TotalDebugOperator float, TotalDebugTech float, loggedTech int, loggedOperator int)

insert into ##t exec SP\_HCSGetFinalDebugResult @wc

SELECT fiscalYear, id , Month, FORMAT(TotalDebugOperator, 'N1') RawOPNum

, FORMAT(TotalDebugTech, 'N1') RawTechNum

, ceiling(TotalDebugOperator) ActualOP

, ceiling(TotalDebugTech) ActualTech

, loggedTech

,loggedOperator

FROM ##t

End

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetAllWC] Script Date: 3/23/2021 8:30:53 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetAllWC]

as

begin

select \* from [dev02008\_imic].[WC]

where isactive = 1

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetDebugDataByWC] Script Date: 3/23/2021 8:31:12 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetDebugDataByWC] (@wc varchar(20))

as

begin

select \* from [dev02008\_imic].[Debug] d

where d.isactive=1 and d.wc = @wc

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetDebugDataByWCandMonth] Script Date: 3/23/2021 8:31:38 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetDebugDataByWCandMonth] (@wc varchar(20))

as

begin

select \* from [dev02008\_imic].[Debug] d

where d.isactive=1 and d.wc = @wc and d.month = convert(varchar(3), getdate(), 100)

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetDebugRawDataByWC] Script Date: 3/23/2021 8:31:55 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetDebugRawDataByWC] (@wc varchar(20))

as

begin

select \* from [dev02008\_imic].[DebugRawData] dr

where dr.isactive=1 and dr.wc = @wc

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetDebugRawDataByWCandMonth] Script Date: 3/23/2021 8:32:37 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetDebugRawDataByWCandMonth] (@wc varchar(20))

as

begin

select \* from [dev02008\_imic].[DebugRawData] dr

where dr.isactive=1 and dr.wc = @wc and dr.month = convert(varchar(3), getdate(), 100)

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetDebugResultCurrentMonth] Script Date: 3/23/2021 8:33:04 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetDebugResultCurrentMonth]

@wc varchar(20)

as

begin

select

convert(varchar(3), getdate(), 100) Month

, d.WC, d.station

, dr.totalLoadingForDebug totalLoadingForDebug

, dr.workingDayPerMonth workingDayPerMonth

, dr.workingHourPerShift workingHourPerShift

, dr.shifPatten shifPatten

, 1-d.normalRate/100 hardcoreRate

, FORMAT(dr.totalLoadingForDebug\*(1-d.finalYield/100), 'N0') falloutPCBA

, FORMAT(d.normalRate/100\*d.debugTimeForNormalBoard\*(dr.totalLoadingForDebug\*(1-d.finalYield/100))/(d.debugHitrateYield/100), 'N1') TotalTimeToDebugNormalBoard

, FORMAT(0.7\*(d.normalRate/100\*d.debugTimeForNormalBoard\*(dr.totalLoadingForDebug\*(1-d.finalYield/100))/d.debugHitrateYield)/(dr.workingDayPerMonth\*dr.workingHourPerShift\*60), 'N1') TotalDebugOperator

, FORMAT(dr.workEfficiency/100\*d.debugTimeForHardcoreBoard\*(1-d.normalRate/100)\*dr.totalLoadingForDebug\*(1-d.finalYield/100)/(d.debugHitrateYield/100), 'N1') TotalTimeToDebugHardcoreBoard

, FORMAT((dr.workEfficiency/100\*d.debugTimeForHardcoreBoard\*(1-d.normalRate/100)\*dr.totalLoadingForDebug\*(1-d.finalYield/100)/(d.debugHitrateYield/100) +dr.coverrate/100\*(d.normalRate/100\*d.debugTimeForNormalBoard\*(dr.totalLoadingForDebug\*(1-d.finalYield/100))/(d.debugHitrateYield/100)))/(dr.workingDayPerMonth\*dr.workingHourPerShift\*60), 'N1') TotalDebugTech

from [dev02008\_imic].[Debug] d

left join [dev02008\_imic].[DebugRawData] dr

on d.month = dr.month--month(dr.updatedate)

where d.WC = dr.WC and d.WC =@wc --and dr.month = convert(varchar(3), getdate(), 100)

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetFinalDebugResult] Script Date: 3/23/2021 8:33:22 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetFinalDebugResult]

@wc varchar(20)

as

begin

select

dr.fiscalYear

, dr.id

, dr.month

,sum((1-dr.coverRate\*1.0 /100)\*((d.normalRate\*1.0 /100)\*d.debugTimeForNormalBoard\*(dr.totalLoadingForDebug\*(1-(d.finalYield\*1.0 /100)))/(d.debugHitrateYield\*1.0 /100))/(dr.workingDayPerMonth\*dr.workingHourPerShift\*60)) TotalDebugOperator

,sum((dr.workEfficiency\*1.0 /100\*d.debugTimeForHardcoreBoard\*(1-(d.normalRate\*1.0 /100))\*dr.totalLoadingForDebug\*(1-(d.finalYield\*1.0 /100))/(d.debugHitrateYield\*1.0 /100) +(dr.coverRate\*1.0 /100)\*((d.normalRate\*1.0 /100)\*d.debugTimeForNormalBoard\*(dr.totalLoadingForDebug\*(1-(d.finalYield\*1.0 /100)))/(d.debugHitrateYield\*1.0 /100)))/(dr.workingDayPerMonth\*dr.workingHourPerShift\*60)) TotalDebugTech

, hc.loggedTech

, hc.loggedOperator

from [dev02008\_imic].[Debug] d

left join [dev02008\_imic].[DebugRawData] dr

on d.WC = dr.WC

left join [dev02008\_imic].[CurrentHC] hc

on hc.wc = dr.wc and hc.month = dr.month

where dr.wc = @wc and d.isactive = 1

group by dr.month, dr.id, hc.loggedTech, hc.loggedOperator, dr.fiscalYear

order by dr.id

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetLoggedHC] Script Date: 3/23/2021 8:33:41 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetLoggedHC] @wc varchar(50)

as

begin

select \* from CurrentHC where wc = @wc

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetSingleDebugDataById] Script Date: 3/23/2021 8:33:59 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetSingleDebugDataById](@id int)

as

begin

select \* from [dev02008\_imic].[Debug]

where id = @id and isActive = 1

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSGetSingleDebugRawDataByWCandMonth] Script Date: 3/23/2021 8:34:14 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSGetSingleDebugRawDataByWCandMonth]

(@wc varchar(20), @month varchar(10))

as

begin

select \* from [dev02008\_imic].[DebugRawData] where month = @month and WC = @wc and isActive = 1

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSUpdateDebugRawDataByWCandMonth] Script Date: 3/23/2021 8:34:27 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSUpdateDebugRawDataByWCandMonth]

(@wc varchar(20)

,@workingDayPerMonth int

,@workingHourPerShift float

,@shifPatten varchar(20)

,@workEfficiency float

,@totalLoadingForDebug int

,@updateBy varchar(20)

, @coverRate int

, @month varchar(3) )

as

begin

update [dev02008\_imic].[DebugRawData]

set

[workingDayPerMonth] = @workingDayPerMonth

,[workingHourPerShift] = @workingHourPerShift

,[shifPatten] = @shifPatten

,[workEfficiency] = @workEfficiency

,[totalLoadingForDebug] = @totalLoadingForDebug

,[updateBy] = @updateBy

,[coverRate] = @coverRate

,[updateDate] = getdate()

where [WC] = @wc and isACtive = 1 and [month] = @month

end

USE [dev02008\_netcoredb]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dev02008\_imic].[SP\_HCSUpdateSingleDebugDataById] Script Date: 3/23/2021 8:34:43 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dev02008\_imic].[SP\_HCSUpdateSingleDebugDataById]

(@id int,

@Station varchar(20),

@debugHitrateYield float,

@normalRate float,

@debugTimeForNormalBoard float,

@debugTimeForHardcoreBoard float,

@updateBy varchar(20),

@finalYield float

)

as

begin

update [dev02008\_imic].[Debug]

set

[debugHitrateYield] = @debugHitrateYield

, station = @Station

,[normalRate] = @normalRate

,[debugTimeForNormalBoard] = @debugTimeForNormalBoard

,[debugTimeForHardcoreBoard] = @debugTimeForHardcoreBoard

,[updateDate] = getdate()

,[updateBy] = @updateBy

,[finalYield] = @finalYield

where id = @id

end

<!DOCTYPE html>

<html>

<head>

<meta name="viewport" content="width=device-width, initial-scale=1">

<style>

p {color: red;}

#myDIV {

display :none;

width: 50%;

padding: 50px 0;

text-align: center;

background-color: lightblue;

margin-top: 20px;

position:absolute;

}

</style>

</head>

<body>

<p>Click the "Try it" button to toggle between hiding and showing the DIV element:</p>

<button onmouseover="myFunction()" onmouseout="test()">Try it</button>

<div id="myDIV">

This is my DIV element.

<p> test</p>

</div>

<p><b>Note:</b> The element will not take up any space when the display property set to "none".</p>

<script>

function myFunction() {

var x = document.getElementById("myDIV");

x.style.display = "block";

}

function test(){

var x = document.getElementById("myDIV");

x.style.display = "none";

}

</script>

</body>

</html>