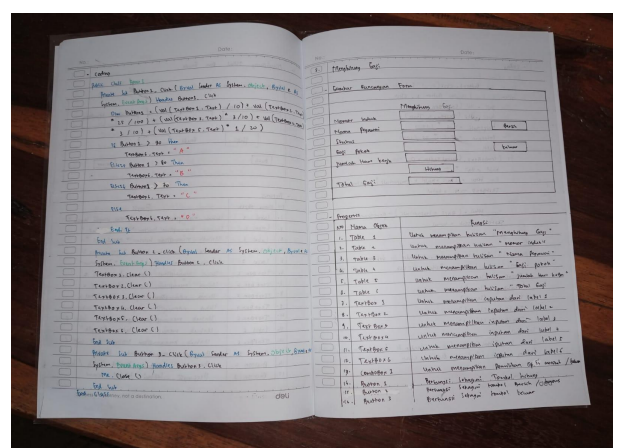
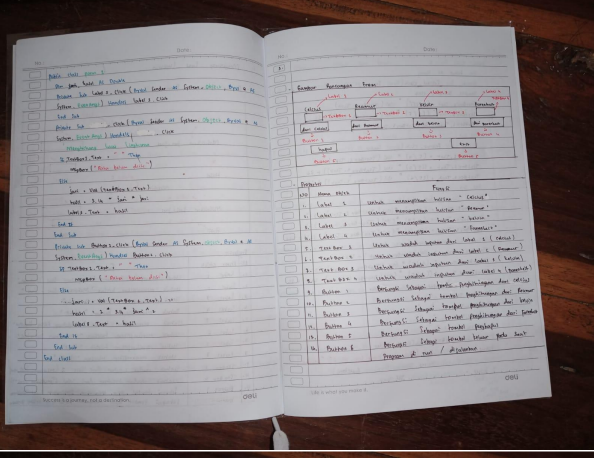
Date:	
No:	10.:
- Coding	
Public Class Face 1 - Click (Byval Sender As System, Object, Byself Private Sub Button 2. Click	5
private Sub Duralles Button 1. Click	5
Dim gaji , Val (TextBox 4. Text) Dim hari , Val (TextBox 4. Text)	
- hari (0000	
Dim Potongan = gay: * 25 / 1000	
Din Potengan	
Pim hali If (combo Boxs. Selected Index = 0) Then	
habil · gaji * 5 / 100	=
Dim total = (gaji + habil + trasportal;) - potungan	= -
Taxtboxs, Taxt = total	= -
	=
tlse	
Dim total: (gaj: + trasportati) - potongan	5
TextBoxs. Text = hotal	
End Sub	
	5
Private Sat Button 2 - Click (Byval Sender As System, Object, Bille	
System. Even Args) Handles Button 2. Click	
TextBox1. Clear ()	
Textboxe. Clear ()	
Textoons (lear ()	
Textooxa. (lear ()	
Text80 xs. clear ()	
Private 1	
Private Sur Button 3 - Click (Byval Sender As System Object And Sy	
System twent Args) Handles Bultons, Click	
	Life i
Success is a journey, not a destination,	
destination,	



Durble (but forms) Durble that forms Testbox s. Test . (a/f) Testbox s. Test . (a/f) Testbox s. Test . (b/f) Testbox s. Test . (c/h) Testbox s.) - Con	aghitung Nilsungan Har	Frade
Due haby As Street Private his folians click (Grant Sender As Object, Byra) e As founds Handles Bahron J. Click Tentbore. Text (4/5) NAI (TextBore. Text) + 32 TextBore, Text. ((9/5) Nai (TextBore. Text)) + 32) - Con	ai Wanzan Han	Frade
Due haby As Street Private his folians click (Grant Sender As Object, Byra) e As founds Handles Bahron J. Click Tentbore. Text (4/5) NAI (TextBore. Text) + 32 TextBore, Text. ((9/5) Nai (TextBore. Text)) + 32	5	Hazil	tron titled Taged titled use citied that behadened
Proof to (gray clear trys) Unifel Batten 1 clear Testfors. Tax 1 (a / f) Val (Tax Box 1. Tax 1) + 32 Testfors. Tax 1 (a / f) Val (Tax Box 1. Tax 1) + 32	5	Hazil	tron titled Taged titled use citied that behadened
Hondby Bulton 1. Cleb TestBox 5. Test > (4/1) Val (TaxtBox 5. Text) TestBox 5. Text > (4/1) Val (TextBox 5. Text) + 32 TestBox 5. Text > (19/1) Val (TextBox 5. Text) + 32		Hahi	brade
TaxtBox 5. Taxt = ((9/8) Val (124 Poper)		Hahi	5rads.
			* A * 2 207.3 WENT
Testava, Test , the (Testava). Test of the Al Object. Synal + At Estertion) Front to the Fearur. Clark (Bythal Leader Al Object. Synal + At Estertion) Testava, Test , (5/4) " Uni (Testava, Test)			* A * 2 207.3 WENT
Private his Fearms, Click (Byta) Sender Al Object, Synal & Al Edich ing) TENBORS, Task > (S/4) " Val (TextBox 2, Task)	1		"A" a story a secrety
Private Sub France, Click (Byval segret to extend squal en guent squal (Taxbox 2, Text)	5		
TextBox 1. Text + (5/9) Uni (1000000000000000000000000000000000000		Bersit	beliar
110 () 1 1 1101 (Temba on 2 , Text) + 22		2	" a" . spr . man
TEXTOR 1. Text : ((9/4) " WAL (TextBox ". Text)) + 32 TextBox 4. Text : ((5/4) " WAL (TextBox 2. Text)) + 2+3	=		And Joseph Black
Taxt Box 4. Taxt . (() /4/	- Pe	ro Perh'S	" " " " " 107 20007
Private Sub Farenheit - Click (Bywal Sunder As Object, Bywal & As Evantual)		o Nama objet	Franchi
Private Sub Farehoris (see 12) 101 (Text Boy 3, Text) - 32)	51	. label 1	Untuk menampillan tulisan "Milai Ulangan Harian"
Terribox 2. Text = (4/9) *(Val (Text Box 3. Text) - 32)	0 1	. lakel e	Unhale mencumpikan helisan " Mibi megas "
TextBox 6. Text = ((5/9) * (Val (Text any 3. Text) - 321) + 243	3	. Label s	United Menangitan huleson " Mail UTS "
Private Cub Kalvin - click (Byskal Sender As Object, Byskal e As Event Ana)		i. Cabel u	Untile Menampikan tuksan "Milai UAI"
TextBox, Text = Val (TextBox 4, Text) - 275		s, label 5	until menangikan fulsan "tehadiran"
TextBox Text = (4/5) * (val (TextBox 4, Text) - 275)		6. TEXT DOR	1 Untub managillow imputeur dani label 1
Text Box 5. Text . ((9/5) (Val (Text Box 4. Text) - 275)) + 52		7. Tent Bor	e Unhab menapilean inpubor dari laitel e
Private Sub biothagus, clock (Byval Sender As Object, Byval e As Folking)		8. TENTOOR	3 Until menampilian imputous alan lastels
TextBoxt. Text = " "		9. Text BOX	4 Untre menampilkan inputan dari lakel 4
Tentboxe. Text :		10- TextBox	5 Untub menopopilean inputer dan latel 5
Textboxi. Text :		u. (abel 6	Until mencipalitan hulsan "track"
1-1, 40, 1, 1-1,		12. TextBox	unhor menoringition influence
Taythory, Taxt = "		19. Button	1 Berfungs: Sebagai tombol Haril 1 Bersin / ho
Private Sub bin Exit - Click (Byval Sender As Object Byval e As Fornier)		14. Button	2 Berfungsi Lebagai tomboi persin in
hung. MussageBox Show ("Anda yakin hung from ini 7", " kelujar",		Ir. Button	or Cohoaci Fomeon Lever
Massing & Bristons, Yerry, Massage Box 3 (no. Buestion) If buture, Massage Box Resigns, Tes Then		700101	deli





110.7		31-Shela Putri Syaharoni RR RPL 1
No.:	embrat Kai	Date: Sederhana
5		William Color Colo
01	abel L	label 1
	Angka	1 Text box 1
	abel & Anglea	2 Textbox 2
	Hasil	markly what was a second of the
		Button & Button & Button & Button 4
		+ - * Keluar
	A REPORT OF	and it what and I say that at the
		19413 . 4 1140)
- prope		· Children and American
NO NO	ma obsek	Fungs;
1. 4	ubel 1	Untuk menampilkan tulisan "Angka 1"
2. La	bel 2	Untuk menampilkan tulisan "Angka 2"
	abel 3	Untuk menampikan tulisan "Hasil"
4 70	stbox 1	Untak wadah inputan dari label 1 (Angka 1)
S. TA	xthox 2	Untuk wadah inputan dari label 1 (Angka 2)
6. Te	xtbox 3	Untuk wadah inputan dari label & (Hasil)
7. B	utton 1	Sebagai tombol agar bilangan 1 dan 2 melakukan
	L. madi	Operasi penjumlahan.
8. B	itton 2	Sehagai tombol agar bilangan 1 dan 2 melakukan
1	enthert) Inv	Operasi pensurangan
9. But	-ton 3	Sebagai tombol agar bilangan I daw 2 melallukan
	Committee ?	Operasi Perkalian
10. But	ton 4	Sebagai tombol agar bilangan I don z melakutan
1070	200,007) Loo	operas: pembagian
11. Bul	rton s	Untuk membuat agar keluar dari hampilan from
	ASS DIVISION	Sacat di run /di jalankan