Course Title and Number: FILE-AID		Date: 05/10-11/20	(1	Primary Instructor: Dave Silverberg							
WORKSHOP FOR PROGRAMMER #031440	<u> </u>			414 							
A. Course Objectives:		(1 LOW → 5 H	lIGH)								
Circle Degree to which specific course object		et or Highlight (use	the numb		ives on th	ne course pr	ofile)				
Lowest ->	Highest	Lowe		<u>→</u>		Hi	ghest				
1. 1 2 3 4	(5)	7.	11	2	3	4	5				
2. 1 2 3 4	(5)	8.	1	2	3	4	5				
$\frac{3.}{4}$ $\frac{1}{1}$ $\frac{2}{3}$ $\frac{3}{4}$	(5)	9	1	<u> 2</u>	3	4	5	<u> </u>			
$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	(5)	10. 11.	1	2	3	4	5				
6. 1 2 3 4	(5)	11.	1	2	3	4	<u>5</u> 5				
B. Course Content and Design	ಲ		1		3	- 4	3				
			Lowe	est	\rightarrow	·	Ð	ighest			
1. Learning objectives were organized a			_		2	3 4		(3.)			
2 Effectiveness of methodology (lecture					2	3 4		5)			
 Sufficient exercises were used to rein Quality of Instruction 	torce and r	neasure learning		1 :	2	3 4	ļ	(3)			
V. Guanty of Histiaction		Lowes	i	\rightarrow		Highe	st				
1. Instructor's knowledge of subject					3	4 (5					
2. Responsiveness to questions or need	for help.				3	4 (5	7				
3. Organization and presentation.					3	4	2				
 Presented adequate exercises/example Course Administration 	les.		1	2 :	3	4 (5)				
D. Course Adminitistration				Low	est	-		Highest			
1. Course announcements, employee no	tifications	were clear and pro	mpt.	1	2	3	4				
2. Facilities were conducive to learning		•		1	2	3	4	3			
3. Appropriate computer resources were	e available	(check N/A if app	licable)	1	2	3	4	(5)			
E. Applications			r.	west	· ->			II ob and			
1. Overall application of course to curre	nt duties.		120	west 1	2	3	4	Highest 5			
2. What new insights have you acquired		of taking this cour	se? (Use h	•	_	-					
non morgino navo you acquired	as a result	or mining and com-	(USU L	· OIIC	/1111, 11 1IG	ocessai y j					
		•	<u> </u>								
F. Length of Course (X in box of y Was the course length appropriate for the				Caa Cha-	1 071	Adoctor's] To 2 1-			
was the course length appropriate for th	e materiai	covered?		Foo Short	<u> </u>	Adequate		Too long			
G. Did you complete necessary p	prerequis	tes listed on pro	file? 🕅	Ves	No	□ N/A					
If yes, were they appropriate?	. o. oquio	teo notes on pre	هې	103	ш.110	Ш 1973					
List any additional prerequisite(s											
H. Other Comments (suggestions	to impro	re the course, et	c.) use b	ack of fo	rm; if n	ecessary					
Explain low scores (1 or 2) for section	s A-D	시간 교육하다.									
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					ing the second						
	OEE		<u></u>		OSES						
□ DCS					ama a			1.1			
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Cour	se Eva	aluatio	n Tech	nnical '	Trainin	ng for Pro	ofessi	onal D	evelop	ment			,
Service of the servic		nd Numb FOR PR				Date: 05/	10-11/2011		Primar	y Instru	ctor: Da	ve Silve	rberg
#03144	10			. <u>Nam 1</u>	- 1		 <u></u>		<u> 4</u>				
A Cc	urea O	bjective	e•			(1 LOW	→ 5 HI	CH)					
				e objective	es were me	et or Highligh			red object	ives on t	ne course	profile)	
Lowes	-	→ →		•	Highest		Lowest					Highest	
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4.	1		3	<u>a</u>	5		10.	1	2	3	4	5	
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D. O.	/ui36 0	Olitelit a	na bes	<u>igii</u>				Lowe	st	->		Ī	Highest
1. Lear	rning ob	jectives w	ere orga	nized and	l clear.					2	3	4	©
		s of meth				demo			i :	2	3	4)	5
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C. Qu	ality of	Instruct	ion										
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	, u100 h		unon.						Low	est	→		Highest
1. Co	urse anno	ouncemen	its, empl	oyee noti	fications	were clear	and pror	npt.	1	2	3	4	(\$)
		ere condu					•	1	1	2	3	4	(3)
3. Ap	propriate	compute	r resourc	es were	available.	. (check N/A	A if appli	cable)	1	2	3	4	5 /
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		lication of							1	2	(3)	4	5
2. Wh	at new ir	nsights ha	ve you a	cquired a	s a result	of taking th	nis cours	e? (Use b	ack of fo	orm; if n	ecessary))	
F. Le	nath of	Course	(X in b	ox of ve	our choi	ce)							
		e length a							Too Short	ı V	Adequa	te [Too long
G. D	id you	complet	e neces	sary pr	erequis	ltes listed	on pro	file? 🔲	Yes	□ No	□ N/2	4	
		vere they											
						are necessa							
						ve the cou	ırse, etc	.) use b	ack of fo	rm; if r	iecessary		
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Cours	se Eva	luatio	n Tech	nical .	Fraini r	ng for Pr	ofessi	onal D	evelop	ment			
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A. Cor	ırse Ok	jective	g·			(1 LOW	→ 5 H	IGH)					
				e objective	s were m	et or Highligl			ered object	ives on th	ne course pr	ofile)	
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1.	1	2	3	4	5		7.	1	2	3	4	5	
2.	1	2	3	4	(5)		8.	1	2	3	4	5	
3.	1	2	3	4	(5)		9	1	2	3	4	5	
4.	1	2	3	4	(3)		10.	1	2	3	4	5	
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6.	1	2	3	4	(5)		12.	1	2	3	4	5	
B. Co	urse Co	ontent a	nd Des	gn								-	-
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						neasure lea	rning			2	3 4		(5)
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			estions of sentation.	r need for	r neip.					<u>3</u>	4 (5)		
				examples						3	4 5		
		dminist		oxumpioc			l				- 2	/	
									Low		→		Highest
					fications	were clear	and pro	mpt.	1	2	3	4	(5)
			cive to l		vailable	. (check N/	'A if anni	icable)	1 1	2	3	4	
3. App	торпас	compute	i resourc	es were	vanaoie	. (CHECK 14/	A II appi	icabic)	1				
E. Ap	plicatio	ns						Lo	west	\rightarrow			Highest
1. Over	all appli	cation of	course t	o current	duties.				1	2	3	4	(5)
2. Wha	t new in	sights ha	ve you a	equired a	s a resul	t of taking t	his cours	se? (Use l	oack of fo	orm; if n	ecessary)	1	$\overline{}$
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E le	anth of	t		ox of yo						-0	<u> </u>	<u> </u>	
						covered?		<u> </u>	Too Short	t X	Adequate	. [Too long
					erequis	ites listed	d on pro	file? 🛮	Yes	□Ńo	□ N/A		
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Course E	Evaluatio	on Tech	nnical	Trainir	ng for Pi	rofessi	onal D	evelop	ment			
Course Titl WORKSHO #031440	4.1			· ·	Date: 05	5/10-11/201	1	Primary	Instru	ctor: Da	ve Silv	erberg
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A. Course	Obiective	es:			(1 LOW	→ 5 H	IGH)					
<u>Circle</u> Degree			e objective	s were m			the numbe	red objecti	ves on th	ne course	profile)	
Lowest	→		I	Highest		Lowes	t	\rightarrow		I	lighest	_
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4. 1	2	3	4	Q		10.	1	2	3	4	5	
5. 1	2	3	4	5)		11.	1	2	3	4	5	
6. 1	2	3	4	<u> </u>	0.00-2-2-0.040,1000000000	12.	1	2	3	4	5	
B. Course	Content a	and Des	ign									
1. Learning	objectives v	vere organ	nized and	clear			Lowes		→	3	4	Highest
2 Effective					demo	_	1			3	4	5)
3. Sufficient	t exercises w	vere used	to reinfo	rce and n	neasure lea	rning	1			3	4	(5
C. Quality	of Instruc	tion				T						
1. Instructor	r'e Imorrilado	o of subje	not .			Lowest				High		
2. Responsi				· heln	_	1					<u> </u>	
3. Organizat				погр.		1				4	<u>Š</u>	
4. Presented	d adequate e	exercises/			<u> </u>	1				4	3	
D. Course	<u> Administ</u>	ration										
1 Course o				CT 41		1		Lowe	_	-> -	_	Highest
1. Course a 2. Facilities				ncanons	were clear	and proi	npt	1	2	$\frac{3}{3}$	$-\frac{4}{4}$	<u></u>
3. Appropri				vailable.	(check N/	A if appli	cable)	1	2	3	$\frac{-4}{4}$	1.80
							,					
E. Applica	***************************************						Lov	vest	\rightarrow	1000		Highest
1. Overall a						•			2	3	4	 5
2. What nev	v insights ha	ive you ac	equired as	s a result	of taking t	his cours	e? (Use ba	ick of for	rm; if no	ecessary)		
F. Length	of Course	(X in bo	ox of yo	ur chol	ce)					1		
Was the cou	rse length a	ppropriat	e for the	material ·	covered?		T	oo Short	v	Adequat	te [Too long
A 511							4		-			
G. Did yo	ou complet s, were they			erequisi	tes listed	on pro	file? 🛂 `	Yes L	□No	□ N/A	L .	
	s, were they any addition			ou think	are necess	arv						
H. Other C							c.) use ba	ick of for	m; if n	ecessarv		
Explain lov	v scores (1 d	or 2) for s	ections A	A-D								
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NAME (op	tional):										<u> </u>	
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WORK	SHOP	nd Numl FOR PR				Date: 05	/10-11/201		Prima	ary Inst	ructor:	Dave Sil	verberg
#031440	<u> Marak</u>		·					<u> </u>		·	<u> ₂ </u>	<u>. 1. 1. 4</u>	
		<u>bjective</u>				(1 LOW							
	_		CIFIC COURSE	•		et or Highligl				ectives o	n the cou	rse profile)	
Lowest		<u>→</u>			lighest		Lowes		<u>→</u>			Highes	<u> </u>
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5.	1	2	3	4	(3)	-	11.	1	2	3	4		
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	irse C	ontent a		an .			12.	-		3		3	
	_							Lowe	est	→			Highest
				nized and		_			1	2	3	• 4	(5')
				(lecture, r					1	2	3	4	<u>(5)</u>
3. Suffic	ient ex	ercises w Instruct	ere used	to reintor	ce and r	neasure lea	rning		1	2	3	4	(5)
O. Gua	ney Ci	manacı					Lowest		\rightarrow		ŀ	lighest	
1. Instru	ctor's k	nowledge	e of subje	ect			1		2	3	4	(5)	
				need for	help.		1		2	3	4	(5)	
		and pres			_		1		2	3	4	(5)	
4. Prese	nted ac	dequate e: dministi	xercises/e	examples.			1		2	3	4	3	
D. COL	irse A	amınıstı	ration						T o	wort.	→	Ü	Trains
1. Cour	se anno	uncemen	nts, emplo	vee notif	ications	were clear	and pror	nnt.	1	west 2		3 4	Highest (5)
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3. Appr	opriate	compute	r resourc	es were a	vailable	. (check N/	A if appli	cable)	1	2		3 4	
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E. App			Course to	current	dution			Lo	west 1	2	3	4	Highest (5)
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2. What	new m	signis na	ve you ac	quired as	a result	of taking the	ms course	? (Use t	оаск от	iorm; i	r necessa	ıry)	
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		complete ere they:			requis	ites listed	on pro	ne≀⊠	Yes	Пи) []	N/A.	
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			4,,,,,,						Lov	vest	\rightarrow		Highest
					fications	were clear	and prom	pt.	1	2	3		4 (5)
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			course to	o current	duties.				1	2	3	4	7 5
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		bjective which spe		e objective	es were m	(1 LOW et or Highlig			red ohi	ectives (n the o	ourse pro	file)	
Lowe		→	cine course		Highest		Lowest		- >	ccarco	on the c		hest	
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3.			3	4	- Ž		8.		2	3			5_	
	1	2					9	1		3		4	5	•
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