```
def func1(a)
begin
     puts "Hello #{a}"
rescue =>ex
     p ex
     end
    end
```

end																
func1("Ru	uby")															
RITE File h	aadar (20 by	rtoc)													
00000000				30 3	3 30	30	00	00	00	f0	14	//1	5/1	52	RITE0300MATZ	
	"RITE"	'ID		file	versio	n 30		al s		10	COM	pile	r nai	me		
00000010	30 3 compi	<u>0 30</u> ler ve	<u>30</u> ersion												0000	
IDED 04:	•															
IREP Section	on nead	ier (1	.z byt		0 45	Γ0	- 00	00	00	L. L.	20	22	20	20	TDED 10200	
				"IREP	2 45 "sect	ID		t si		bb			rsio		IREP}0300	
HEADER-0																
00000020	00 0				1 00	04	00	01	00	00						
ICEC	recor	J SIZE	9	# Loca	l #re	∍g	#cn	ιια	#ca	tcn						
ISEÇ	<u> </u>										00	00	00	12	6	
0000000	00 0	1 50	00	00 5	£ 01	00	Г1	00	00	0.1	bvt	ecod	e si	ze		
00000030 00000040	01 6		02	00 5	T UI	00	51	02	00	20	ØI	VV	וש	38	c.XQ8	
POO	L-0															
		00	01	<u>00</u> <u>0</u>	0 04	52	75	62	79	00					Ruby.	
C\/\$.4	C 0	pι	en	typ s	trien	(str	ing +	υτer	m <i>)</i>							
SYM	S-0										00	01	00	05		
00000000	00 7	F 0	00	01 0	0						sle		len			
00000050	(stri	<u>р ре</u> 1g + (term)	31 0	<u>U</u>										func1.	
HEADER-1																
						00		79	00	04 cal	00	07	00	00	у	
00000060	00 0	<u>1</u>			red	cord s	ıze		#10	caı	#re	g	#CI	nild		
	#catcl	n														
ISEÇ)-1	00	00	00 3	2 24	0.4	00	00	51	05	00	01	06	0.1	34Q	
		by	tecode	size												
00000070 00000080	52 0 05 2		04 00	00 0 03 2		00 0d	1e 01	2a 03	04 04	1d 01	05 05	01 03	2b 2d	04 04	R%*+. . &%	
00000090	02 0			02 2			04								%,.8.	
CATO	CH HAN	IDLE	R-1													
									00 beg	00 in	_00_	04	00_	00		
000000a0	00 1 end		00 rget	00 1	<u>3</u>			,								
POO		La	ıget													
POO	T				00	01	00	00	06	48	65	6с	6с	6f	Hello	
000000b0	20 0	a				en en		str					term)			
SYM		<u>u</u>													••	
31111	O-T	00	03	00 0	4 70	75	74	73	00	00	0d	53	74	61	putsSta	
000000c0	60 E	sl	en en	len 64 4				72		len		70				
200000C0	06 0	וט ד	12	υ -ι 4	5 12	12	01	12	vv	len		10	UU		ndardErrorp.	
LVAR SECT	TION															
														4c	L	
000000d0	56 4 -VAR" se	1 52	00		0 19	00	00	00	02	00	01	61	00	02	VARa	
000000e0	-VAR se 65 7	8 00	sec 00	t size ff f	f 00	01									ex	
END SECT	ION															
LIND SECT							15	10	11	00	00	00	00	nο	FND	

45	4e	44	00	00	00	00	08	END
"EN	D"s	ect]	[D	sec	t si	ze		