

mrbr format version "0300" by mruby 3.2.0

sample code

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

func1("Ruby")
```

### RITE File header (20 bytes)

00000000	52 49 54 45	30 33 30 30	00 00 00 f0	4d 41 54 5a	RITE0300....MATZ
	"RITE" ID	file version	total size	compiler name	
00000010	30 30 30 30				0000
	compiler version				

### IREP Section header (12 bytes)

49 52 45 50	00 00 00 bb	30 33 30 30	IREP...}0300
"IREP" sect ID	sect size	rite version	

#### HEADER-0

00000020	00 00 00 36	00 01 00 04	00 01 00 00
	record size	#local #reg	#child #catch

#### ISEQ-0

										00 00 00 12	...6.....
										bytecode size	
00000030	63 01 58 02 00 5f 01 00	51 02 00 2d	01 00 01 38	c.X...Q...8							
00000040	01 69										

#### POOL-0

00 01	00 00 04	52 75 62 79 00	....Ruby.
plen	typ strlen	(string + 0term)	

#### SYMS-0

						00 01	00 05	....
						slen	len	
00000050	66 75 6e 63 31 00							func1.
	(string + 0term)							

#### HEADER-1

		00 00 00 79	00 04	00 07	00 00	...y.....
		record size	#local	#reg	#child	
00000060	00 01					
	#catch					

#### ISEQ-1

		00 00 00 33	34 04	00 00 51 05 00 01 06 01	.....34...Q.....			
		bytecode size						
00000070	52 05 2d 04 00 01 25 00	1e 2a 04 1d 05 01 2b 04	R.-...%.*...+.					
00000080	05 26 05 00 03 25 00 0d	01 03 04 01 05 03 2d 04	.&...%.....-					
00000090	02 01 25 00 02 2c 04 38	04	..%...8.					

#### CATCH HANDLER-1

			00 00 00 00 04	00 00	.....
			typ begin		
000000a0	00 10	00 00 00 13			.....
	end	target			

#### POOL-1

		00 01	00 00 06	48 65 6c 6c 6f	....Hello
		plen	typ strlen	(string + 0term)	
000000b0	20 00				..

#### SYMS-1

		00 03	00 04	70 75	74 73 00	00 0d	53 74 61	...puts...Sta
		slen	len			len		
000000c0	6e 64	61 72	64 45	72 72	6f 72 00	00 01	70 00	ndardError...p.
						len		

### LVAR SECTION

									4c	L
000000d0	56 41 52	00 00 00 19	00	00 00 02 00 01 61 00	02	VAR.....a..				
	"LVAR" sect ID	sect size								
000000e0	65 78 00	00 ff ff 00 01						ex.....		

### END SECTION

45 4e 44 00	00 00 00 08	END.....
"END" sect ID	sect size	