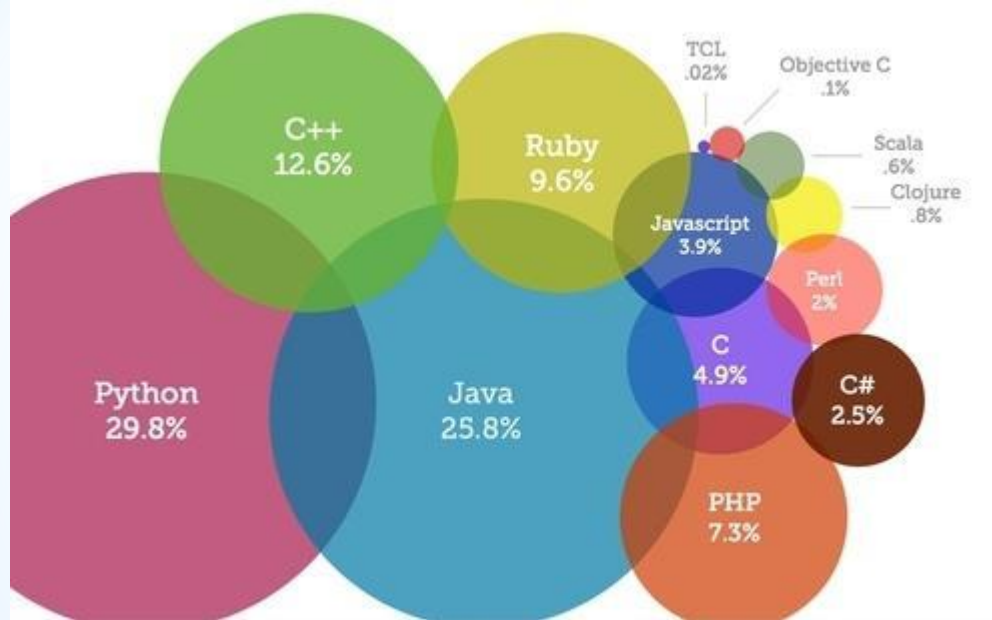




```
253 }
254
255 = function updatePhotoDescription() {
256 =   if (descriptions.length > (page * 9) + (currentimage subtring(0 - 9))
257     document.getElementById("bigimageDesc").innerHTML = descriptions[page * 9 + currentimage subtring(0 - 9)]
258   }
259 }
260
261 = function updateAllImages() {
262   var i = 1;
263   = while (i < 10) {
264     var elementId = "foto" + i;
265     var elementIdBig = "bigimage" + i;
266     = if (page * 9 + i - 1 < photos.length) {
267       document.getElementById(elementId).src = "images/" + photos[page * 9 + i - 1];
268       document.getElementById(elementIdBig).src = "images/" + photos[page * 9 + i - 1];
269     } else {
270       document.getElementById(elementId).src = "";
271     }
272     i++;
273   }
274 }
275
```

00000000:	4D 5A 78 00 03 08 00 00	04 00 00 00 FF FF 00 00
00000001:	06 00 00 00 00 00 00 00	40 00 00 00 00 00 00 00
00000002:	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00
00000003:	00 00 00 00 00 00 00 00	00 00 00 00 00 01 00 00
00000004:	0E 1F 00 0E 00 04 09 CD	21 38 01 4C C0 21 54 68
00000005:	59 73 20 70 72 4F 57 72	61 6D 20 63 61 6E 6E 6F
00000006:	74 20 62 65 20 72 75 6E	20 69 6E 20 44 4F 53 20
00000007:	6D 5F 64 65 2E 00 00 00	24 00 00 00 00 00 00 00
00000008:	EB 00 42 37 AF 61 2C 64	AF 61 2C 64 AF 61 2C 64
00000009:	D4 7D 20 64 AD 61 2C 64	C8 7E 27 64 AC 61 2C 64
0000000A:	2C 7D 22 64 07 61 2C 64	C8 7E 26 64 04 61 2C 64
0000000B:	C8 7E 28 64 AD 61 2C 64	21 69 73 64 AE 61 2C 64
0000000C:	AF 61 2D 64 0E 61 2C 64	2C 69 71 64 06 61 2C 64
0000000D:	99 47 27 64 72 61 2C 64	88 07 51 64 AE 61 2C 64
0000000E:	99 47 26 64 AC 61 2C 64	68 67 20 64 AE 61 2C 64
0000000F:	52 69 63 68 AF 61 2C 64	00 00 00 00 00 00 00 00
00000010:	00 00 00 00 00 00 00 00	50 45 00 00 4C 01 04 00
00000011:	03 ED 07 49 00 00 00 00	00 00 00 00 E0 00 0F 01
00000012:	00 01 06 00 00 C4 01 00	00 04 00 00 00 00 00 00
00000013:	96 07 01 00 00 10 00 00	00 E0 01 00 00 00 40 00
00000014:	00 18 00 00 00 02 00 00	04 00 00 00 00 00 00 00
00000015:	04 00 00 00 00 00 00 00	00 00 00 00 04 00 00 00
00000016:	00 00 00 00 03 00 00 00	00 00 10 00 00 10 00 00
00000017:	00 00 10 00 00 10 00 00	00 00 00 00 10 00 00 00
00000018:	00 00 00 00 00 00 00 00	28 2D 02 00 70 00 00 00
00000019:	00 70 02 00 10 03 00 00	00 00 00 00 00 00 00 00
0000001A:	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00



```
b8 00 b8 8e c0 8d 36 20 03 e8 fd 01 bf a2 00 b9
02 00 eb 2b b4 06 b2 ff cd 21 3c 71 0f 84 e5 01
3c 50 b9 a0 00 74 18 3c 48 b9 a0 00 0f 84 d9 00
b9 02 00 3c 4d 74 08 3c 4b 0f 84 cc 00 eb d5 89
3e b5 09 01 cf 89 3e b3 09 e8 87 01 8b 3e b5 09
b0 20 26 88 05 26 88 45 fe 26 88 85 62 ff 26 88
85 60 ff 26 88 85 5e ff 26 88 85 9e 00 b0 07 26
88 45 01 8b 3e b3 09 89 fb 83 eb 02 d1 fb 8a 00
26 88 45 fe 89 fb 81 eb a2 00 d1 fb 8a 00 26 88
85 5e ff 89 fb 81 eb a0 00 d1 fb 8a 00 26 88 85
60 ff 89 fb 81 eb 9e 00 d1 fb 8a 00 26 88 85 62
ff 89 fb 81 eb a2 00 d1 fb 8a 00 26 88 85 5e ff
89 fb 83 c3 02 d1 fb 8a 00 26 88 45 02 89 fb 81
c3 9e 00 d1 fb 8a 00 26 88 85 9e 00 89 fb 81 c3
a0 00 d1 fb 8a 00 26 88 85 a0 00 89 fb 81 c3 a2
00 d1 fb 8a 00 26 88 85 a2 00 b0 03 26 88 05 a0
b7 09 26 88 45 01 e9 0b ff 89 3e b5 09 29 cf 89
3e b3 09 e8 bd 00 8b 3e b5 09 b0 20 26 88 05 26
88 45 02 26 88 85 9e 00 26 88 85 a0 00 26 88 85
a2 00 26 88 85 62 ff b0 07 26 88 45 01 8b 3e b3
09 89 fb 83 eb 02 d1 fb 8a 00 26 88 45 fe 89 fb
81 eb a2 00 d1 fb 8a 00 26 88 85 5e ff 89 fb 81
eb a0 00 d1 fb 8a 00 26 88 85 60 ff 89 fb 81 eb
9e 00 d1 fb 8a 00 26 88 85 62 ff 89 fb 81 eb a2
00 d1 fb 8a 00 26 88 85 5e ff 89 fb 83 c3 02 d1
```

```
.....6.....
...+.....!<q...
<p...t.<H.....
...<Mt.<K.....
>.....>.....>..
. & . & . E . & . b . & .
` . & . ^ . & . . . . . &
. E . > . . . . . . . . .
& . E . . . . . . . . .
. ^ . . . . . . . . . & .
` . . . . . . . . . & . b
. . . . . . . . . & . ^
. . . . . . . . . & . E . . .
. . . . . . . . . . . . . .
. . . . . . . . . & . . . . .
. . & . E . . . . . > . . ) . .
> . . . . . > . . . & . &
. E . & . . . . . & . . . . .
. . & . b . . . & . E . . > .
. . . . . & . E . . . . .
. . . . . & . . ^ . . . . .
. . . . . & . . ^ . . . . .
. . . . . & . b . . . . .
. . . . . & . . ^ . . . . .
```

<u>AddPSOrg</u> 0	55	PUSH	EBP
00401023	8BEC	MOV	EBP, ESP
00401025	55	PUSH	EBP
00401026	8BEC	MOV	EBP, ESP
00401028	50	PUSH	EAX
00401029	53	PUSH	EBX
0040102A	8B45 08	MOV	EAX, DWORD PTR [EBP+8]
0040102D	8B5D 04	MOV	EBX, DWORD PTR [EBP+4]
00401030	03C3	ADD	EAX, EBX
00401032	5B	POP	EBX
00401033	58	POP	EAX
00401034	8BE5	MOV	ESP, EBP
00401036	5D	POP	EBP
00401037	C9	LEAVE	
00401038	C2 0800	RETN	8
<u>AddPSGood</u>	55	PUSH	EBP
0040103C	8BEC	MOV	EBP, ESP
0040103E	50	PUSH	EAX
0040103F	53	PUSH	EBX
00401040	8B45 08	MOV	EAX, DWORD PTR [EBP+8]
00401043	8B5D 04	MOV	EBX, DWORD PTR [EBP+4]
00401046	03C3	ADD	EAX, EBX
00401048	5B	POP	EBX
00401049	58	POP	EAX
0040104A	8BE5	MOV	ESP, EBP
0040104C	5D	POP	EBP
0040104D	C2 0800	RETN	8

```
Language: Fortran  Use Labels Zoom: 100%  Text only 

| Code generated by GeneXproTools 4.0 on 13/07/2006 19:41:49
| Training Samples: 200
| Testing Samples: 246
| Fitness Function: RRSE
| Training Fitness: 64.8965521888479
| Training R-square: 0.967433558907763
| Testing Fitness: 62.780480288621
| Testing R-square: 0.972010506222671

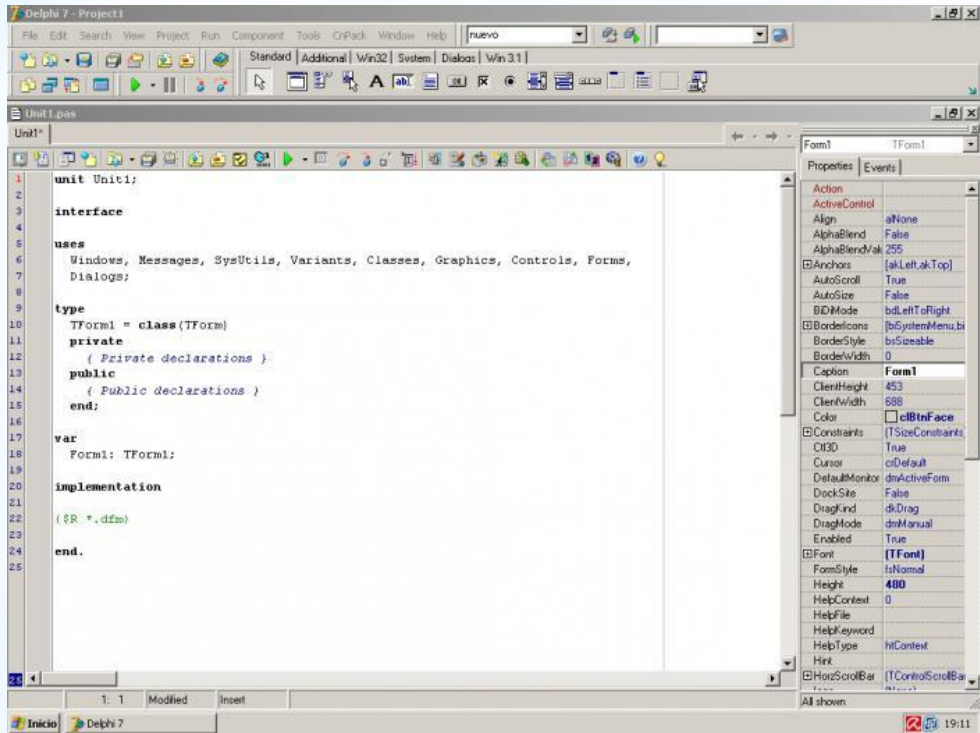
real function gepModel(d)
  real, intent(in) :: d(0:2)

  real, parameter :: G1C0 = 0.343536
  real, parameter :: G1C1 = -3.2854
  real, parameter :: G2C0 = 0.869294
  real, parameter :: G2C1 = -7.050537
  real, parameter :: G3C0 = 6.589295
  real, parameter :: G3C1 = 0.976471
  real, parameter :: G4C0 = -1.824402
  real, parameter :: G4C1 = 0.555664

  real :: varTemp
  varTemp = 0.0

  varTemp = sqrt(d(0))
  varTemp = varTemp + (((d(1)*G2C0)-(G2C0-d(1)))*exp(d(2)))+atan(((d(1)+d(0))+G2C0))
  varTemp = varTemp + ((d(1)+(((G3C1*d(1))**2)*(sqrt(d(2))-d(2)))*G3C1)**2)
  varTemp = varTemp + (((sqrt(G4C1)*(G4C0**2))*d(1))-(sqrt((d(0)**2))+exp(G4C1)))

  gepModel = varTemp
end function gepModel
```





PSPad - [C:\Users\... Documents\BEE LISP\samples\LISPPAD\src\lispadd.LSP]

```
(setf pWindowProc (defbin windowProc (hWnd1 dwMessage1 wParam1 lParam1)
; (setf pRect (CreateObject :RECT) )
(cond ( (eq dwMessage1 WM_CREATE)
; (callapi "GetClientRect" "user32.dll" hWnd1 (aref pRect 1) )
(setf flags 0)
(setf flags (bor flags WS_CHILD WS_VSCROLL ES_MULTILINE WS_VISIBLE) )
(setf hEdit ( callapi "CreateWindowExA" "user32.dll" 0 "EDIT" 0 flags 0 0 0 0 h
(setf hMainMenu
(callapi "CreateMenu" "user32.dll" )
)
; Create FILE Menu
(setf hFileMenu
(callapi "CreatePopupMenu" "user32.dll" )
)
(callapi "AppendMenuA" "user32.dll" hFileMenu 0 FILE_NEW "New")
(callapi "AppendMenuA" "user32.dll" hFileMenu 0 FILE_OPEN "Open")
(callapi "AppendMenuA" "user32.dll" hFileMenu 0 FILE_SAVE "Save")
(callapi "AppendMenuA" "user32.dll" hFileMenu 0 FILE_EXIT "Exit")
(callapi "AppendMenuA" "user32.dll" hMainMenu 16 hFileMenu "File")
; CREATE EDIT MENU
(setf hEditMenu
(callapi "CreatePopupMenu" "user32.dll" )
```

44 : 3 (269) [5497] c 99 \$63 BEE Lisp DOS Code page: ANSI (Windows)

