

Typografische Konventionen für Pascal

Normal Text
Number

Hex
String

Keyword
Directive

ISO/Delphi Extended
Comment

Type
Alert

```

1  unit BloDat;
2
3  {$mode objfpc}{$H+}
4
5  interface
6
7  uses
8      SysUtils;
9
10 procedure FillChart;
11 { This works only with Form1 of the current project but is not a method of
12   TForm1 to have a separate backup of the data contained in this unit file }
13
14 function ShortCutToDescription(AShortCut: string): string;
15
16 implementation
17
18 uses Unit1;
19
20 procedure FillChart;
21
22     function AddTime(DateTimeStr: string): Integer;
23     var
24         DT: TDateTime;
25     begin
26         DT := StrToDateTime(DateTimeStr);
27         with Form1 do begin
28             Result := WBCSeries.AddX(DT);
29             RBCSeries.AddX(DT);
30             PCTSeries.AddX(DT);
31             P_LCRSeries.AddX(DT);
32             MPVSeries.AddX(DT);
33             PDWSeries.AddX(DT);
34             RDW_CVSeries.AddX(DT);
35             RDW_SDSeries.AddX(DT);
36             NEUTSeries.AddX(DT);
37             MXDSeries.AddX(DT);
38             LYMSeries.AddX(DT);
39             NEUTpctSeries.AddX(DT);
40             MXDpctSeries.AddX(DT);
41             LYMpctSeries.AddX(DT);
42             PLTSeries.AddX(DT);
43             MCHCSeries.AddX(DT);
44             MCHSeries.AddX(DT);
45             MCVSeries.AddX(DT);
46             HCTSeries.AddX(DT);
47             HGBSeries.AddX(DT);
48         end
49     end;
50
51 var

```

```
52  i: Integer;
53  begin
54    with Form1 do begin
55
56      i := AddTime('29.10.2018 10:20');
57      WBCSeries.YValue[i] := 4.9;
58      RBCSeries.YValue[i] := 4.39;
59      HGBSeries.YValue[i] := 14.3;
60      HCTSeries.YValue[i] := 42.2;
61      MCVSeries.YValue[i] := 96.1;
62      MCHSeries.YValue[i] := 32.6;
63      MCHCseries.YValue[i] := 33.9;
64      PLTseries.YValue[i] := 121;
65      LYMpctSeries.YValue[i] := 23.2;
66      MXDpctSeries.YValue[i] := 15.2;
67      NEUTpctSeries.YValue[i] := 61.6;
68      LYMSeries.YValue[i] := 1.1;
69      MXDSeries.YValue[i] := 0.7;
70      NEUTSeries.YValue[i] := 3.1;
71      RDW_SDseries.YValue[i] := 55.1;
72      RDW_CVseries.YValue[i] := 15.9;
73      PDWseries.YValue[i] := 10.3;
74      MPVseries.YValue[i] := 9.4;
75      P_LCRSeries.YValue[i] := 21.1;
76      PCTSeries.YValue[i] := -0.11;
77
78      i := AddTime('5.11.2018 10:19');
79      WBCSeries.YValue[i] := 5.3;
80      RBCSeries.YValue[i] := 4.67;
81      HGBSeries.YValue[i] := 15.3;
82      HCTSeries.YValue[i] := 44.6;
83      MCVSeries.YValue[i] := 95.5;
84      MCHSeries.YValue[i] := 32.8;
85      MCHCseries.YValue[i] := 34.3;
86      PLTseries.YValue[i] := 146;
87      LYMpctSeries.YValue[i] := 22.4;
88      MXDpctSeries.YValue[i] := 16.3;
89      NEUTpctSeries.YValue[i] := 61.3;
90      LYMSeries.YValue[i] := 1.2;
91      MXDSeries.YValue[i] := 0.9;
92      NEUTSeries.YValue[i] := 3.2;
93      RDW_SDseries.YValue[i] := 55;
94      RDW_CVseries.YValue[i] := 15.9;
95      PDWseries.YValue[i] := 9.8;
96      MPVseries.YValue[i] := 9;
97      P_LCRSeries.YValue[i] := 18.7;
98      PCTSeries.YValue[i] := -0.13;
99
100     i := AddTime('12.11.2018 10:01');
101     WBCSeries.YValue[i] := 5.7;
102     RBCSeries.YValue[i] := 4.26;
103     HGBSeries.YValue[i] := 14;
104     HCTSeries.YValue[i] := 41;
105     MCVSeries.YValue[i] := 96.2;
106     MCHSeries.YValue[i] := 32.9;
107     MCHCseries.YValue[i] := 34.1;
```

```
108   PLTSeries.YValue[i] := 163;
109   LYMpctSeries.YValue[i] := 19.3;
110   MXDpctSeries.YValue[i] := 12.6;
111   NEUTpctSeries.YValue[i] := 68.1;
112   LYMSeries.YValue[i] := 1.1;
113   MXDSeries.YValue[i] := 0.7;
114   NEUTSeries.YValue[i] := 3.9;
115   RDW_SDSeries.YValue[i] := 54.7;
116   RDW_CVSeries.YValue[i] := 15.2;
117   PDWSeries.YValue[i] := 10.3;
118   MPVSeries.YValue[i] := -8.7;
119   P_LCRSeries.YValue[i] := 17.3;
120   PCTSeries.YValue[i] := -0.14;
121
122   i := AddTime('19.12.2018 15:46');
123   WBCSeries.YValue[i] := 5.6;
124   RBCSeries.YValue[i] := 4.25;
125   HGBSeries.YValue[i] := 13.8;
126   HCTSeries.YValue[i] := 41.3;
127   MCVSeries.YValue[i] := 97.2;
128   MCHSeries.YValue[i] := 32.5;
129   MCHCSeries.YValue[i] := 33.4;
130   PLTSeries.YValue[i] := 146;
131   LYMpctSeries.YValue[i] := 17.3;
132   MXDpctSeries.YValue[i] := 13.6;
133   NEUTpctSeries.YValue[i] := 69.1;
134   LYMSeries.YValue[i] := 1;
135   MXDSeries.YValue[i] := 0.8;
136   NEUTSeries.YValue[i] := 3.8;
137   RDW_SDSeries.YValue[i] := 55.3;
138   RDW_CVSeries.YValue[i] := 15.3;
139   PDWSeries.YValue[i] := 9.6;
140   MPVSeries.YValue[i] := -8.3; {Vorzeichen unsicher}
141   P_LCRSeries.YValue[i] := 14.9;
142   PCTSeries.YValue[i] := -0.12;
143
144   i := AddTime('9.1.2019 11:24');
145   WBCSeries.YValue[i] := 3.9;
146   RBCSeries.YValue[i] := 4.11;
147   HGBSeries.YValue[i] := 13.1;
148   HCTSeries.YValue[i] := 39.3;
149   MCVSeries.YValue[i] := 95.6;
150   MCHSeries.YValue[i] := 31.9;
151   MCHCSeries.YValue[i] := 33.3;
152   PLTSeries.YValue[i] := 147;
153   LYMpctSeries.YValue[i] := 25.4;
154   MXDpctSeries.YValue[i] := 12.7;
155   NEUTpctSeries.YValue[i] := 61.9;
156   LYMSeries.YValue[i] := 1;
157   MXDSeries.YValue[i] := 0.5;
158   NEUTSeries.YValue[i] := 2.4;
159   RDW_SDSeries.YValue[i] := 49.4;
160   RDW_CVSeries.YValue[i] := 13.8;
161   PDWSeries.YValue[i] := 9.7;
162   MPVSeries.YValue[i] := -8.4;
163   P_LCRSeries.YValue[i] := 15.1;
```

```
164     PCTSeries.YValue[i] := -0.12;
165
166     i := AddTime('23.1.2019 11:15');
167     WBCSeries.YValue[i] := 3.1;
168     RBCSeries.YValue[i] := 4.05;
169     HGBSeries.YValue[i] := 13.1;
170     HCTSeries.YValue[i] := 38.5;
171     MCVSeries.YValue[i] := 95.1;
172     MCHSeries.YValue[i] := 32.3;
173     MCHCseries.YValue[i] := 34;
174     PLTSeries.YValue[i] := 145;
175     LYMpctSeries.YValue[i] := 31.6;
176     MXDpctSeries.YValue[i] := 14.2;
177     NEUTpctSeries.YValue[i] := 54.2;
178     LYMSeries.YValue[i] := 1;
179     MXDSeries.YValue[i] := 0.4;
180     NEUTSeries.YValue[i] := 1.7;
181     RDW_SDSeries.YValue[i] := 49.6;
182     RDW_CVSeries.YValue[i] := 14.2;
183     PDWSeries.YValue[i] := 9.7;
184     MPVSeries.YValue[i] := -8.7;
185     P_LCRSeries.YValue[i] := 17.2;
186     PCTSeries.YValue[i] := 0.13;
187
188     i := AddTime('6.2.2019 10:32');
189     WBCSeries.YValue[i] := 3.1;
190     RBCSeries.YValue[i] := 4.06;
191     HGBSeries.YValue[i] := 12.5;
192     HCTSeries.YValue[i] := 38.0;
193     MCVSeries.YValue[i] := 93.6;
194     MCHSeries.YValue[i] := 30.8;
195     MCHCseries.YValue[i] := 32.9;
196     PLTSeries.YValue[i] := 153;
197     LYMpctSeries.YValue[i] := 37.8;
198     MXDpctSeries.YValue[i] := 15.8;
199     NEUTpctSeries.YValue[i] := 46.4;
200     LYMSeries.YValue[i] := 1.2;
201     MXDSeries.YValue[i] := 0.5;
202     NEUTSeries.YValue[i] := 1.4;
203     RDW_SDSeries.YValue[i] := 50.2;
204     RDW_CVSeries.YValue[i] := 14.5;
205     PDWSeries.YValue[i] := 10.4;
206     MPVSeries.YValue[i] := -8.9;
207     P_LCRSeries.YValue[i] := 18.2;
208     PCTSeries.YValue[i] := -0.14;
209
210     i := AddTime('20.2.2019 9:46');
211     WBCSeries.YValue[i] := 4.6;
212     RBCSeries.YValue[i] := 4.25;
213     HGBSeries.YValue[i] := 13.3;
214     HCTSeries.YValue[i] := 40.4;
215     MCVSeries.YValue[i] := 95.1;
216     MCHSeries.YValue[i] := 31.3;
217     MCHCseries.YValue[i] := 32.9;
218     PLTSeries.YValue[i] := 158;
219     LYMpctSeries.YValue[i] := 20.6;
```

```
220     MXDpctSeries.YValue[i] := 14.2;
221     NEUTpctSeries.YValue[i] := 65.2;
222     LYMSeries.YValue[i] := 0.9;
223     MXDSeries.YValue[i] := 0.7;
224     NEUTSeries.YValue[i] := 3;
225     RDW_SDSeries.YValue[i] := 55;
226     RDW_CVSeries.YValue[i] := 15.3;
227     PDWSeries.YValue[i] := 10.4;
228     MPVSeries.YValue[i] := 9.3;
229     P_LCRSeries.YValue[i] := 20.6;
230     PCTSeries.YValue[i] := -0.15;
231
232     i := AddTime('28.2.2019 12:47');
233     WBCSeries.YValue[i] := 4.7;
234     RBCSeries.YValue[i] := 4.25;
235     HGBSeries.YValue[i] := 13.2;
236     HCTSeries.YValue[i] := 40.6;
237     MCVSeries.YValue[i] := 95.5;
238     MCHSeries.YValue[i] := 31.1;
239     MCHCSeries.YValue[i] := 32.5;
240     PLTSeries.YValue[i] := 145;
241     LYMpctSeries.YValue[i] := 20.5;
242     MXDpctSeries.YValue[i] := 10.4;
243     NEUTpctSeries.YValue[i] := 69.1;
244     LYMSeries.YValue[i] := 1;
245     MXDSeries.YValue[i] := 0.5;
246     NEUTSeries.YValue[i] := 3.2;
247     RDW_SDSeries.YValue[i] := 52.2;
248     RDW_CVSeries.YValue[i] := 15;
249     PDWSeries.YValue[i] := 10.6;
250     MPVSeries.YValue[i] := 9;
251     P_LCRSeries.YValue[i] := 19.7;
252     PCTSeries.YValue[i] := -0.13;
253
254     i := AddTime('6.3.2019 9:30');
255     WBCSeries.YValue[i] := 3.7;
256     RBCSeries.YValue[i] := 4.05;
257     HGBSeries.YValue[i] := 12.8;
258     HCTSeries.YValue[i] := 38.4;
259     MCVSeries.YValue[i] := 94.8;
260     MCHSeries.YValue[i] := 31.6;
261     MCHCSeries.YValue[i] := 33.3;
262     PLTSeries.YValue[i] := 139;
263     LYMpctSeries.YValue[i] := 23;
264     MXDpctSeries.YValue[i] := 11.1;
265     NEUTpctSeries.YValue[i] := 65.9;
266     LYMSeries.YValue[i] := 0.9;
267     MXDSeries.YValue[i] := 0.4;
268     NEUTSeries.YValue[i] := 2.4;
269     RDW_SDSeries.YValue[i] := 54.2;
270     RDW_CVSeries.YValue[i] := 15.1;
271     PDWSeries.YValue[i] := 11.2;
272     MPVSeries.YValue[i] := 9.3;
273     P_LCRSeries.YValue[i] := 22;
274     PCTSeries.YValue[i] := -0.13; {Vorzeichen unsicher}
275
```

```
276   i := AddTime('14.3.2019 12:29');
277   WBCSeries.YValue[i] := 3.3;
278   RBCSeries.YValue[i] := 4.43;
279   HGBSeries.YValue[i] := 13.8;
280   HCTSeries.YValue[i] := 41.5;
281   MCVSeries.YValue[i] := 93.7;
282   MCHSeries.YValue[i] := 31.2;
283   MCHCseries.YValue[i] := 33.3;
284   PLTseries.YValue[i] := 157;
285   LYMpctSeries.YValue[i] := 22.7;
286   MXDpctSeries.YValue[i] := 21.5;
287   NEUTpctSeries.YValue[i] := 55.8;
288   LYMSeries.YValue[i] := 0.7;
289   MXDSeries.YValue[i] := 0.7;
290   NEUTSeries.YValue[i] := 1.9;
291   RDW_SDseries.YValue[i] := 53;
292   RDW_CVseries.YValue[i] := 14.7;
293   PDWseries.YValue[i] := 9.8;
294   MPVseries.YValue[i] := -8.7;
295   P_LCRseries.YValue[i] := 17.7;
296   PCTseries.YValue[i] := -0.14;
297
298   i := AddTime('20.3.2019 8:59');
299   WBCSeries.YValue[i] := 4.3;
300   RBCSeries.YValue[i] := 4.31;
301   HGBSeries.YValue[i] := 13.5;
302   HCTSeries.YValue[i] := 40.2;
303   MCVSeries.YValue[i] := 93.3;
304   MCHSeries.YValue[i] := 31.3;
305   MCHCseries.YValue[i] := 33.6;
306   PLTseries.YValue[i] := 150;
307   LYMpctSeries.YValue[i] := 23.3;
308   MXDpctSeries.YValue[i] := 15.2;
309   NEUTpctSeries.YValue[i] := 61.5;
310   LYMSeries.YValue[i] := 1;
311   MXDSeries.YValue[i] := 0.7;
312   NEUTSeries.YValue[i] := 2.6;
313   RDW_SDseries.YValue[i] := 51;
314   RDW_CVseries.YValue[i] := 14.6;
315   PDWseries.YValue[i] := 9.9;
316   MPVseries.YValue[i] := -8.6;
317   P_LCRseries.YValue[i] := 17.3;
318   PCTseries.YValue[i] := -0.13;
319
320   i := AddTime('28.3.2019 15:26');
321   WBCSeries.YValue[i] := 5.5;
322   RBCSeries.YValue[i] := 4.07;
323   HGBSeries.YValue[i] := 12.7;
324   HCTSeries.YValue[i] := 38.1;
325   MCVSeries.YValue[i] := 93.6;
326   MCHSeries.YValue[i] := 31.2;
327   MCHCseries.YValue[i] := 33.3;
328   PLTseries.YValue[i] := 171;
329   LYMpctSeries.YValue[i] := 13.6;
330   MXDpctSeries.YValue[i] := 14.5;
331   NEUTpctSeries.YValue[i] := 71.9;
```

```
332     LYMSeries.YValue[i] := 0.7;
333     MXDSeries.YValue[i] := 0.8;
334     NEUTSeries.YValue[i] := 4;
335     RDW_SDSeries.YValue[i] := 48.9;
336     RDW_CVSeries.YValue[i] := 13.8;
337     PDWSeries.YValue[i] := 10.1;
338     MPVSeries.YValue[i] := 9.2;
339     P_LCRSeries.YValue[i] := 19.4;
340     PCTSeries.YValue[i] := -0.16;
341
342     i := AddTime('3.4.2019 7:52');
343     WBCSeries.YValue[i] := 3.7;
344     RBCSeries.YValue[i] := 3.86;
345     HGBSeries.YValue[i] := 11.8;
346     HCTSeries.YValue[i] := 35.8;
347     MCVSeries.YValue[i] := 92.7;
348     MCHSeries.YValue[i] := 30.6;
349     MCHCSeries.YValue[i] := 33;
350     PLTSeries.YValue[i] := 240;
351     LYMpctSeries.YValue[i] := 25.4;
352     MXDpctSeries.YValue[i] := 14.8;
353     NEUTpctSeries.YValue[i] := 59.8;
354     LYMSeries.YValue[i] := 0.9;
355     MXDSeries.YValue[i] := 0.5;
356     NEUTSeries.YValue[i] := 2.3;
357     RDW_SDSeries.YValue[i] := 50.1;
358     RDW_CVSeries.YValue[i] := 13.9;
359     PDWSeries.YValue[i] := 10.1;
360     MPVSeries.YValue[i] := -8.6;
361     P_LCRSeries.YValue[i] := 16.6;
362     PCTSeries.YValue[i] := 0.21;
363
364     i := AddTime('11.4.2019 13:48');
365     WBCSeries.YValue[i] := 4.8;
366     RBCSeries.YValue[i] := 4.26;
367     HGBSeries.YValue[i] := 13.2;
368     HCTSeries.YValue[i] := 40.4;
369     MCVSeries.YValue[i] := 94.8;
370     MCHSeries.YValue[i] := 31;
371     MCHCSeries.YValue[i] := 32.7;
372     PLTSeries.YValue[i] := 190;
373     LYMpctSeries.YValue[i] := 17.8;
374     MXDpctSeries.YValue[i] := 7.4;
375     NEUTpctSeries.YValue[i] := 74.8;
376     LYMSeries.YValue[i] := 0.9;
377     MXDSeries.YValue[i] := 0.4;
378     NEUTSeries.YValue[i] := 3.5;
379     RDW_SDSeries.YValue[i] := 51.3;
380     RDW_CVSeries.YValue[i] := 14.9;
381     PDWSeries.YValue[i] := 10.1;
382     MPVSeries.YValue[i] := 9.0;
383     P_LCRSeries.YValue[i] := 17.8;
384     PCTSeries.YValue[i] := 0.17;
385
386     i := AddTime('16.4.2019 8:45');
387     WBCSeries.YValue[i] := 5.4;
```

```
388   RBCSeries.YValue[i] := 4.14;
389   HGBSeries.YValue[i] := 12.7;
390   HCTSeries.YValue[i] := 38.8;
391   MCVSeries.YValue[i] := 93.7;
392   MCHSeries.YValue[i] := 30.7;
393   MCHCseries.YValue[i] := 32.7;
394   PLTSeries.YValue[i] := 153;
395   LYMpctSeries.YValue[i] := 22;
396   MXDpctSeries.YValue[i] := 14;
397   NEUTpctSeries.YValue[i] := 64;
398   LYMSeries.YValue[i] := 1.2;
399   MXDSeries.YValue[i] := 0.8;
400   NEUTSeries.YValue[i] := 3.4;
401   RDW_SDseries.YValue[i] := 53.2;
402   RDW_CVseries.YValue[i] := 15.2;
403   PDWseries.YValue[i] := 10;
404   MPVseries.YValue[i] := 9.4;
405   P_LCRseries.YValue[i] := 22.1;
406   PCTseries.YValue[i] := -0.14;
407
408   i := AddTime('25.4.2019 11:58');
409   WBCSeries.YValue[i] := 3.6;
410   RBCSeries.YValue[i] := 4.15;
411   HGBSeries.YValue[i] := 12.8;
412   HCTSeries.YValue[i] := 38.7;
413   MCVSeries.YValue[i] := 93.3;
414   MCHSeries.YValue[i] := 30.8;
415   MCHCseries.YValue[i] := 33.1;
416   PLTSeries.YValue[i] := 172;
417   LYMpctSeries.YValue[i] := 23.9;
418   MXDpctSeries.YValue[i] := 17.5;
419   NEUTpctSeries.YValue[i] := 58.6;
420   LYMSeries.YValue[i] := 0.9;
421   MXDSeries.YValue[i] := 0.6;
422   NEUTSeries.YValue[i] := 2.1;
423   RDW_SDseries.YValue[i] := 53.5;
424   RDW_CVseries.YValue[i] := 15.3;
425   PDWseries.YValue[i] := 10.4;
426   MPVseries.YValue[i] := 9.4;
427   P_LCRseries.YValue[i] := 21.3;
428   PCTseries.YValue[i] := -0.16;
429
430   i := AddTime('30.4.2019 8:43');
431   WBCSeries.YValue[i] := 4.7;
432   RBCSeries.YValue[i] := 4.16;
433   HGBSeries.YValue[i] := 12.8;
434   HCTSeries.YValue[i] := 39.2;
435   MCVSeries.YValue[i] := 94.2;
436   MCHSeries.YValue[i] := 30.8;
437   MCHCseries.YValue[i] := 32.7;
438   PLTSeries.YValue[i] := 189;
439   LYMpctSeries.YValue[i] := 20.8;
440   MXDpctSeries.YValue[i] := 12.4;
441   NEUTpctSeries.YValue[i] := 66.8;
442   LYMSeries.YValue[i] := 1;
443   MXDSeries.YValue[i] := 0.6;
```



```
444     NEUTSeries.YValue[i] := 3.1;
445     RDW_SDSeries.YValue[i] := 54.6;
446     RDW_CVSeries.YValue[i] := 16.0;
447     PDWSeries.YValue[i] := 9.5;
448     MPVSeries.YValue[i] := -8.5;
449     P_LCRSeries.YValue[i] := 16.5;
450     PCTSeries.YValue[i] := -0.16;
451
452     i := AddTime('7.6.2019 10:53');
453     WBCSeries.YValue[i] := 5;
454     RBCSeries.YValue[i] := 4.42;
455     HGBSeries.YValue[i] := 13.6;
456     HCTSeries.YValue[i] := 41.7;
457     MCVSeries.YValue[i] := 94.3;
458     MCHSeries.YValue[i] := 30.8;
459     MCHCSeries.YValue[i] := 32.6;
460     PLTSeries.YValue[i] := 137;
461     LYMpctSeries.YValue[i] := 25.4;
462     MXDpctSeries.YValue[i] := 10;
463     NEUTpctSeries.YValue[i] := 64.6;
464     LYMSeries.YValue[i] := 1.3;
465     MXDSeries.YValue[i] := 0.5;
466     NEUTSeries.YValue[i] := 3.2;
467     RDW_SDSeries.YValue[i] := 54.4;
468     RDW_CVSeries.YValue[i] := 15.1;
469     PDWSeries.YValue[i] := 10.8;
470     MPVSeries.YValue[i] := -8.8;
471     P_LCRSeries.YValue[i] := 18.7;
472     PCTSeries.YValue[i] := -0.12;
473
474     i := AddTime('27.6.2019 15:07');
475     WBCSeries.YValue[i] := 4.9;
476     RBCSeries.YValue[i] := 4.25;
477     HGBSeries.YValue[i] := 13.2;
478     HCTSeries.YValue[i] := 41.5;
479     MCVSeries.YValue[i] := 97.6;
480     MCHSeries.YValue[i] := 31.1;
481     MCHCSeries.YValue[i] := 31.8;
482     PLTSeries.YValue[i] := 155;
483     LYMpctSeries.YValue[i] := 23.7;
484     MXDpctSeries.YValue[i] := 14.4;
485     NEUTpctSeries.YValue[i] := 61.9;
486     LYMSeries.YValue[i] := 1.2;
487     MXDSeries.YValue[i] := 0.7;
488     NEUTSeries.YValue[i] := 3;
489     RDW_SDSeries.YValue[i] := 57.9;
490     RDW_CVSeries.YValue[i] := 16.1;
491     PDWSeries.YValue[i] := 11.6;
492     MPVSeries.YValue[i] := 9.7;
493     P_LCRSeries.YValue[i] := 23.9;
494     PCTSeries.YValue[i] := -0.15;
495
496     i := AddTime('11.7.2019 13:54');
497     WBCSeries.YValue[i] := 4.3;
498     RBCSeries.YValue[i] := 3.9;
499     HGBSeries.YValue[i] := 12.2;
```

```
500   HCTSeries.YValue[i] := 36.6;
501   MCVSeries.YValue[i] := 93.8;
502   MCHSeries.YValue[i] := 31.3;
503   MCHCSeries.YValue[i] := 33.3;
504   PLTSeries.YValue[i] := 106;
505   LYMpctSeries.YValue[i] := 20.9;
506   MXDpctSeries.YValue[i] := 5.6;
507   NEUTpctSeries.YValue[i] := 73.5;
508   LYMSeries.YValue[i] := 0.9;
509   MXDSeries.YValue[i] := 0.2;
510   NEUTSeries.YValue[i] := 3.2;
511   RDW_SDSeries.YValue[i] := 53.5;
512   RDW_CVSeries.YValue[i] := 15.4;
513   PDWSeries.YValue[i] := 10.3;
514   MPVSeries.YValue[i] := 9.2;
515   P_LCRSeries.YValue[i] := 21.4;
516   PCTSeries.YValue[i] := -0.1;
517
518   i := AddTime('31.7.2019 14:22');
519   WBCSeries.YValue[i] := 3.3;
520   RBCSeries.YValue[i] := 3.85;
521   HGBSeries.YValue[i] := 12.4;
522   HCTSeries.YValue[i] := 37;
523   MCVSeries.YValue[i] := 96.1;
524   MCHSeries.YValue[i] := 32.2;
525   MCHCSeries.YValue[i] := 33.5;
526   PLTSeries.YValue[i] := 96;
527   LYMpctSeries.YValue[i] := 20.1;
528   MXDpctSeries.YValue[i] := 8.3;
529   NEUTpctSeries.YValue[i] := 71.6;
530   LYMSeries.YValue[i] := 0.7;
531   MXDSeries.YValue[i] := 0.3;
532   NEUTSeries.YValue[i] := 2.3;
533   RDW_SDSeries.YValue[i] := 56.5;
534   RDW_CVSeries.YValue[i] := 16;
535   PDWSeries.YValue[i] := 10.1;
536   MPVSeries.YValue[i] := 10.1;
537   P_LCRSeries.YValue[i] := 25.2;
538   PCTSeries.YValue[i] := -0.1;
539
540   end;
541 end;
542
543 function ShortCutToDescription(AShortCut: string): string;
544 begin
545   if AShortCut = 'WBC' then Result := 'Anzahl weißer Blutzellen (white blood
546     cells) in 1E3/'#206#188'l'
547   else if AShortCut = 'RBC' then Result := 'Anzahl roter Blutzellen (red blood
548     cells) in 1E6/'#206#188'l'
549   else if AShortCut = 'HGB' then Result := 'Hämoglobin in g/dl'
550   else if AShortCut = 'HCT' then Result := 'Hämatokrit in Vol-%'
551   else if AShortCut = 'MCV' then Result := 'Mittlere Größe der peripheren
552     Erythrozyten (mean corpuscular volume) in fl '
553   else if AShortCut = 'MCH' then Result := '(melanin concentrating hormone) in pg'
554   else if AShortCut = 'MCHC' then Result := 'Mittlere korpuskuläre
555     Hämoglobinkonzentration (mean corpuscular/cellular hemoglobin concentration) in
```

```
551  else if AShortCut = 'MCHC' then Result := 'Mittlere korpuskuläre
      Häoglobinkonzentration (mean corpuscular/cellular hemoglobin concentration) in
      g/dl'
552  else if AShortCut = 'PLT' then Result := 'Blutplättchen (platelets) in
      1E3/'#206#188'l'
553  else if AShortCut = 'LYM%' then Result := 'Lymphozyten in %'
554  else if AShortCut = 'MXD%' then Result := 'Monozyten, basophile und eosinophilie
      Granulozyten in %'
555  else if AShortCut = 'NEUT%' then Result := 'Neutrophilen Granulozyten in %'
556  else if AShortCut = 'LYM#' then Result := 'Lymphozyten in 1E3/'#206#188'l'
557  else if AShortCut = 'MXD#' then Result := 'Monozyten, basophile und eosinophilie
      Granulozyten in 1E3/'#206#188'l'
558  else if AShortCut = 'NEUT#' then Result := 'Neutrophilen Granulozyten in 1E3/ul'
559  else if AShortCut = 'RDW-SD' then Result := 'Verteilung der roten Blutzellen
      (red blood cell distribution width) in fl'
560  else if AShortCut = 'RDW-CV' then Result := 'Verteilung der roten Blutzellen
      (red blood cell distribution width) in %'
561  else if AShortCut = 'PDW' then Result := 'Thrombozytenverteilungsbreite in fl'
562  else if AShortCut = 'MPV' then Result := 'Mittleres Thrombozytenvolumen in fl'
563  else if AShortCut = 'P-LCR' then Result := '(platelett large cell ratio) in %'
564  else if AShortCut = 'PCT' then Result := 'Procalcitonin in %'
565  else Result := AShortCut
566 end;
567
568 initialization
569
570 DateSeparator := '.';
571
572 end.
573
574
575
```