```
C =
[ all*bl1 + al2*b21, all*bl2 + al2*b22]
[ a21*bl1 + a22*b21, a21*bl2 + a22*b22]
  D =
[ all*bl1, al2*bl2]
[ a21*b21, a22*b22]
  ans =
[ conj(all), conj(a2l)]
[ conj(al2), conj(a22)]
  ans =
[ all, a21]
[ al2, a22]
  A =

[ sl_1, sl_2, sl_3, sl_4]

[ sl_3, sl_2, sl_3, sl_6]

[ sl_3, sl_2, sl_3, sl_6]
 Robers

%limit()

symm ×

limit(1/(x-1),x,1,"left")

limit(1/(x-1),x,1,"right")
    atb =

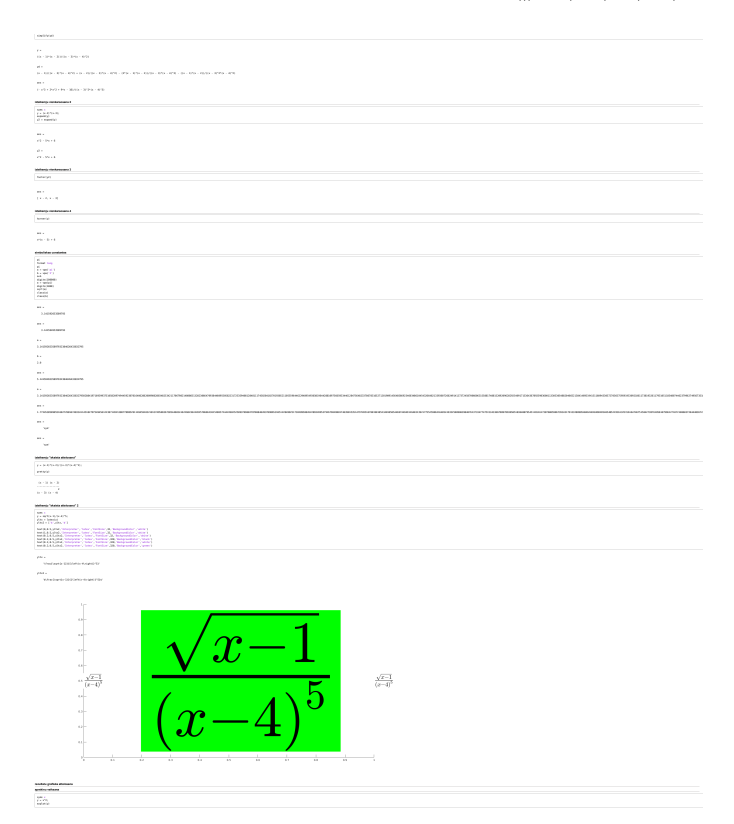
struct with fields:

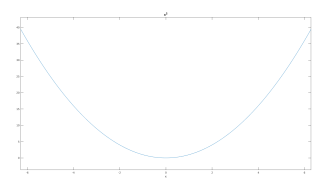
x: [b41 sym]

y: [b41 sym]

z: [b41 sym]
iztelkamju vienkarsosana

syss ×
y = (x-1)*(x-2)/((x-2)*(x-4)*2)
yd = diff(y)
```





```
yd = diff(y);
yd = diff(y)
%atrodam atvasin
```

yv = '2.*x.*2 - 5.*x + x.*3 + 4'

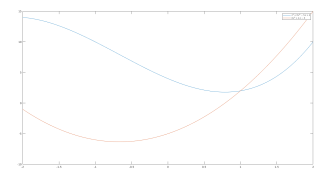
yliv = '6.4x + 3.4x,42 + 51

| Colore | C

2/18/20, 4:00 PM 3 of 5

Columns 118 through 8.956013000000000	129 8.893432000000000	
Columns 121 through 8.7680000000000000	123 8.7051£1000000000	0 64774800000000
Columns 124 through 8.579257000000000	126 8.51622399999999	0.473370000000
Columns 127 through	129	E-6312500000000
8.389976000000001 Columns 130 through	8.326782999999999 132	8.25255299999999
8.2002000000000000 Columns 133 through	8.137000000000000 135	8.873692900000000
9.018360000000000 Columns 136 through	7.9470270000000000 139	7.823704000000000
7.828374999999999 Calumns 139 through	7.757855008899000 141	7.693752990999999
7.638471999999999 Columns 142 through	7.5672290000000000 144	7.59400000000000
7.4488210000000000 Columns 145 through	7.377688008880001	7.314697990000001
7.2535040000000000 Columns 148 through	7.100625000000000	7.12573600000000
7.062922000000000 Columns 151 through	7.000192000000000	6.937549000000000
6.875000000000000 Columns 154 through	6.9125510000000000 156	6.7502000000000
6.687977000000000	6.625864000000000	6.56307499999999
Calumns 157 through 6.582815989999999	159 6.446292999999999	6.37271299999999
Columns 160 through 6.317270909999999	162 6.25588888888888	6. 19408 1900000000
Columns 163 through 6.133927999999999	165 6.073146999999999	6.412543999999999
Calumns 166 through 5.952124999999999	168 5.89189599999999	5.83196300000000
Columns 169 through 5.772932000000000	171 5.712489008888888	5.65300000000000
Columns 172 through 5.5030110000000001	174 5.53484800888888	5.476117000000000
Columns 175 through 5.4175240000000000	177 5.3592750000000000	5.30137500000000
Columns 178 through 5.243533000000000	189 5.186152000000000	5 17003000000000
Columns 181 through	183 5.015340000000000	
Columns 184 through	186	
Columns 197 through	4.9472840000000000	4.791625000000000
4.736456000000000 Columns 190 through	4.681682999999999	4.627071999999999
4.572868999999999 Calumns 193 through	4.512999999999999 185	4.455478999999999
4.4122000000000000 Columns 196 through	4.3594570000000001 199	4.20590400000000
4.254875000000000 Columns 199 through	4.203136000000000	4.151773000000000
4.186792000000000 Columns 202 through	4.050299000000000	4.00000000000000
3.958201000000000 Calumns 205 through	3.900E0000000000000000000000000000000000	3.851827000000000
2.883254686866688 Columns 200 through	3.755125000000000	3.79742699999999
2.660243000000000 Columns 211 through	3.613312000000000	3.555929000000000
3.523000000000000 Calumns 214 through	3.475531000000001	3.43052800000001
3.385997000000000	235 3.3419440000000000	3.298275000000001
Columns 217 through 3.255296000000000	3.212713000000000	3.17063200000000
Columns 220 through 3.1290500000000000	3.00000000000000	2.647463900000000
Columns 223 through 3.0078400000000000	225 2.9679£7000000000	2. 929024000000000
Columns 226 through 2.8986250800000000	2.852775000000000	2.81548300000000
Columns 229 through 2.778752000000000	2.7425.00000000000	2.79700000000000
Columns 232 through 2.672991000000000	234	2.603727000000000
Columns 235 through 2.5785040000000000	237	2 505056000000001
Columns 238 through 2.474453000000000	249	2.22.20
Columns 241 through 2.384000000000000	243	2.11.11.11.11.11.11.11.11.11.11.11.11.11
Columns 244 through	245	2.12444444444
2.299397000000001 Columns 247 through	2.2722840000000000 249	2.246125000000000
2.220536000000000 Columns 250 through	2.1956230000000000 252	2.17139299099999
2.14794900000000000 Columns 253 through	2.125800000000000 255	2.10205300000000
2.0034000000000000 Columns 256 through	2.060677000000000 258	2.040654000000000
2.0213750000000000 Calumns 250 through	2.002835000000000 261	1.924982999999999
1.967912000000000 Columns 262 through	1.951579000000000 264	1.93500000000000
1.921191000000000 Calumns 265 through	1.907120000000000	1.89304700000000
1.881344080000000	1.0696250000000000	1.8596969999999
1.0485630000000000 Columns 271 through	1.839232000000000	1.839799999999
1.02300000000000	1.916111000000000	1.81004800000000
Columns 274 through 1.884817080808888	1.000424000000000	1.796875000000000
Columns 277 through 1.7941760000000000	279 1.792333000000000	1.79135200000000
Columns 200 through 1.7912390000000000	1.79200000000000	1.793642000000000
Columns 203 through	285 1.799587000000000	1.88390400000000
Columns 206 through 1.009125000000000	288 1.8152560000000001	1.82238399698999
Columns 289 through	1 97016000000000	1.8420000000000
	294	1.894157990000001
Columns 295 through	1.871488000000000 297 1.91227699999999	1.4279369999999
Columns 290 through	200	W. /W. 6000000000
1.94447200000000 Columns 301 through	1.9619920000000000 363	1.48349900000000
2.000000000000000 Columns 304 through	2.0205010000000000 306	2.04200000000000
	2.0000640000000000 209	2.11263500000000
2.138216000000000 Calumns 310 through	2.164842999999999 312	2.192512000000000
2.2212290000000000 Columns 313 through	2.251800000000000 325	2.281831000000000
2.3137200000000000 Calumns 316 through	2.34669699999999 328	2.383744886088660
2.41587499999999	2.45209600000000	2.489413000000000

```
| Column 218 torough 218
| J.A.T. | Column 228 torough 228
| J.A.T. | Column 228 torough 228
| J.A.T. | Column 228 torough 228
| J.A.T. | Column 2
The second second separate second sec
```



Published with MATLANE POST SA