I compiled LAPACK with lines 19-24 changed to following in make.inc because running tests caused segfault with -frecursive:

FORTRAN = gfortran

OPTS = -02

DRVOPTS = \$(OPTS)

NOOPT = -00

LOADER = gfortran

LOADOPTS =

Then I compiled fortran version of the given program with "gfortran -o ex2_p3 ex2_p3.f90 -llapack -lblas" (flags to link lapack) and ran it first with "./ex2_p3 < matrix6" which yielded following x:

-22.413899 12.990382 29.555568 -9.3848441 -21.079137 10.385575

After that I gave it matrix100, vector x for which was following:

| 7.2144883 | 11.163655 | 3.0358445 | 1.0799059 | 1.8689894 |
|---------------|----------------|-------------|-------------|------------|
| 4.7119332 | -8.2343102 | 5.5900076 | -4.1903471 | -3.5101576 |
| 10.645714 | -4.0814602 | -8.6241006 | -0.63710851 | 2.7890658 |
| 8.7764311 | -4.1028957 | -4.7785748 | -4.4614943 | -11.498610 |
| -11.963623 | 11.075400 | 5.6697070 | 3.5490224 | |
| 0.58301116E-0 | 1 -5.0599416 | -1.9754759 | -1.2538670 | -3.8985944 |
| 8.2744529 | -5.6839025 | -5.6691980 | 0.37960791 | -4.1624764 |
| 10.597685 | -0.34778509 | -1.6239494 | -3.8423147 | -4.8322450 |
| 0.62900360 | | | | |
| -2.6086740 | 6.8657889 | -8.9785345 | 4.6703364 | 0.54891920 |
| -8.3940974 | -5.2656037 | 5.1105622 | 2.7500810 | 7.5109883 |
| 5.4796523 | 9.1413935 | 2.0645985 | -3.7819297 | -3.8121316 |
| -1.5216914 | 10.472063 | 10.756644 | -12.808315 | -3.2649371 |
| 4.2395374 | -8.4943304 | -3.9817579 | -5.1799615 | 2.5102437 |
| -1.9911264 | 0.23276902E-01 | 4.8850823 | -0.69939738 | 3.1103510 |
| 0.94131700 | 0.10284713 | 4.3865474 | 5.2776985 | 4.2953560 |
| -2.3233743 | 15.556085 | -4.8151092 | 6.9185871 | -8.0440978 |
| -0.75193463 | 2.3261727 | -1.4131884 | -1.7420666 | 3.6335352 |
| -13.360496 | 6.8480197 | -7.3610078 | -2.3170964 | 3.3144431 |
| -1.6072032 | -3.5258292 | 4.2756271 | -6.1851535 | -5.3759474 |
| -8.5609332 | -3.9181126 | -0.66337326 | 8.2351565 | 8.6265645 |

Ex. 4

Residuals:

| m | matrix6 | matrix100 |
|---|-----------|-----------|
| 0 | 23.270612 | 14.725804 |
| 1 | 7.408628 | 14.725804 |
| 2 | 46.801251 | 14.725804 |

I used dgemm for matrix multiplication. Makefile for compiling is attached. I did not manage to use LAPACK with C-standard newer than C89, is that how it just is or did I fail at googling?