//CPPCodes//DGPToject_LinuxVersion /DG2DSolver_parallel/dynamicVarDeclaration.h															
/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/boundaryConditions /BCSupportFncs.cpp /home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/boundaryConditions /DGBCsLib.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/boundaryConditions /matched.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/boundaryConditions /symmetry.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/DGAuxUItilities Lib.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/DGController.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/DGIOLib.cpp		/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/DGMath.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/DGMeshReaderLib.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/DGPostProcessLib.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/DGProcLib.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/dynamicVarDeclaration.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/NonEquilibriumBCs Lib.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/parallelFunctions /cellData.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/parallelFunctions /GaussPointData.cpp	/home/nam/NamTHFolders /CPPCodes/DGProject_LinuxVersion /DG2DSolver_parallel/parallelFunctions /generalParallelFuncs.cpp