>> assignment12

mse =

1.2847

mse =

1.0895

mse =

0.9806

mse =

0.9091

mse =

0.8580

mse =

0.8198

mse =

0.7901

mse =

0.7665

mse =

0.7473

mse =

0.7184

mse =

0.7073

mse =

0.6979

mse =

0.6899

mse =

0.6830

mse =

0.6770

mse =

0.6718

mse =

0.6672

mse =

0.6632

mse =

0.6566

mse =

0.6538

mse =

0.6514

mse =

0.6492

mse =

0.6472

mse =

0.6455

mse =

0.6439

mse =

0.6425

mse =

0.6401

mse =

0.6391

mse =

0.6381

mse =

0.6373

mse =

0.6365

mse =

0.6358

mse =

0.6352

mse =

0.6346

mse =

0.6340

mse =

0.6331

mse =

0.6327

mse =

0.6323

mse =

0.6320

mse =

0.6316

mse =

0.6313

mse =

0.6311

mse =

0.6308

mse =

0.6306

mse =

0.6301

mse =

0.6300

mse =

0.6298

mse =

0.6296

mse =

0.6294

mse =

0.6293

mse =

0.6292

mse =

0.6290

mse =

0.6289

mse =

0.6287

mse =

0.6286

mse =

0.6285

mse =

0.6284

mse =

0.6283

mse =

0.6282

mse =

0.6281

mse =

0.6281

mse =

0.6280

mse =

0.6279

mse =

0.6278

mse =

0.6277

mse =

0.6277

mse =

0.6276

mse =

0.6276

mse =

0.6275

mse =

0.6275

mse =

0.6274

mse =

0.6273

mse =

0.6273

mse =

0.6272

mse =

0.6272

mse =

0.6272

mse =

0.6271

mse =

0.6271

mse =

0.6271

mse =

0.6270

mse =

0.6270

mse =

0.6269

mse =

0.6269

mse =

0.6269

mse =

0.6268

mse =

0.6268

mse =

0.6268

mse =

0.6267

mse =

0.6267

mse =

0.6267

mse =

0.6266

101

>>