CS536 Programming Assignment 2 - Experimental Results

Pavani Guttula Purdue University pguttula@purdue.edu

Experiment 1

	0.1	0.2	0.4	0.6	0.8
SR10	999	999	999	999	276
	48714	48348	48458	49749	49345
SR50	999	999	999	997	163
	48714	48348	48404	48834	49944
GBN10	999	999	998	986	462
	48824	48675	50019	49750	49655
GBN50	999	999	998	201	134
	48824	48675	50019	49864	50181
ARQ	297	196	49	26	4
	49472	50633	48570	49746	51320

Experiment 2

	0.2	0.4
SR10	999 48348	999 48458
SR50	999 48348	999 48404
SR100	999 48404	999 48404
SR200	997 48348	999 48404
SR500	999 48348	999 49404

GBN10, 999/48675, 998/50019 GBN50, 999/48675, 998/50019 GBN100, 999/48675, 998/50019 GBN200, 999/48675, 998/50019 GBN500, 999/48675, 998/50019 ARQ, 196/50633, 49/18570