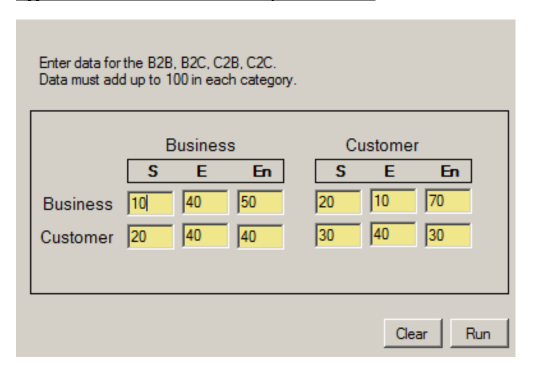
## **Collaboration Matrix**

## **Installation Guide**

- 1. This project can be run on Microsoft Visual studio 2010 2012.
- Copy the project files to your Visual studio project folder e.g.
  C:\Users\xxxx\xxxxx\Visual Studio 2012\Projects
- 3. Click on the CollaborationMatrix.sln to run
- 4. The screen shown in Appendix A should pop-up. Complete the numeric data entry such that the sum of each B2B, B2C C2B, and C2C row segments equals 100.
- 5. Click on the Tab view and Chart view to visualise the results.

Appendix A: Demo Screenshots of sixty-four test cases



	B S E En				<b>C</b> S E En				Collaboration	Weight(%)
	3	_	ш		3	_	ш		Matrix	Weight(%)
В	10	40	50		20	-10	-70		(40 30 -30)	CC(40)
С	20	40	40		30	-40	-30		(40 0 20)	SN(60)
В	10	40	50		20	10	-70		(40 50 -30)	CC(60)
С	20	40	40		30	40	-30		(40 80 20)	SN(140)
В	10	-40	-50		-20	-10	-70		(0 -50 -110)	CC(-160)
С	20	-40	-40		-30	-40	-30		(-20 -80 -80)	SN(-180)
В	10	-40	-50		-20	-10	70		(0 -50 30)	CC(-20)
Busines	s C = Custor			7						

