**Content of team project proposal**

**Title** 357 ltd website and support development program

**Aim** To support the expansion of the business through online

E commerce and Human resource Management

**Objectives** Development as an online retailer encompassing current

Markets with future growth worldwide

Support of the website through human resource training and

Development we will also hire new staff that have experience in web design to secure our sites and run our sites for us web engineers.

Implementation of safe and secure stock systems and order

Processing we will hire stock handlers to keep our stock safe and secure and make firewalls for us

Installation of a networked computer system in new premises.

Future self support and development models

The staff we hire we will use to train the younger staff and mix the abilities of both classes

**Content** Based in central Scotland, 357 Ltd provide a service to students supplying various stationary and technical items to help towards computing courses. These items range from pc’s to books.

The business currently runs from a small farm and has recently moved to their central belt premises.

357 require systems to be produced to help in their expansion and human resource progression

**Methodology** The recommended methodology for this type of project is with the iterative RAD. Its situations where it’s most appropriate closely match our given project. This allows for a fairly low budget but still deliver a product of high quality and standard.

With other companies trying to get this project also, it’s important for us as a team to include the user early in the development to try and come to a resolution on the core features of the website and any potential problems that may arise. If the user is to change something during the development stage, the changes can be achieved by using the iterative prototyping method at any stage of the development. This method generally allows for a dramatic save in time and money.