

COURSE NAME / CODE			BTEC National Subsidiary / Diploma / Extended Diploma in IT
UNIT(s) No / Name			Unit 2 – Computer System
LEVEL	3	Assignment No & Title	2.1 – Business case

LECTURER/ASSESSOR	Sandra Joseph/ Ian Mic	dleto	on/ Gargi Gupta	
ISSUE DATE		DEA	ADLINE DATE	
SUBMISSION DATE				
RESUBMISSION AUTHORISATION			AUTHORISATION	
BY LEAD INTERNAL VERIFIER*			DATE (BY IV)	
RESUBMISSION DATE**				

^{*}All resubmissions must be authorised by the Lead Internal Verifier. Only one resubmission is possible per assignment, providing:

- $\bullet \qquad \text{The learner has met the initial deadlines set in the assignment, or ha met an agreed deadline extension} \\$
- The tutor considers that the learner will be able to provide improved evidence without further guidance
- Evidence submitted for assessment has been authenticated and accompanied by a signed and dated declaration of authenticity by the learner

Student declaration

Learning Aims Covered

I declare that this assignment is all my own work and the sources of information and material I have used (including the internet) have been fully identified and properly acknowledged as required.

STUDENT NAME	SIGNATURE			

ASSESSMENT DETAILS & GRADING CRITERIA

(NB: Columns 1 &2 of the table below will be completed once the assignment has been submitted) Please note that criteria & evidence should be aimed to give the learner the maximum grade available within their qualification (i.e. A, Pass, Distinction)

L01		Understand the components	of computer systems							
L02	L02 Be able to recommend computer systems for a business purpose									
GRADING CRITERIA FOR TASK		RITERIA FOR TASK	EVIDENCE	EVIDI SEEN	EVIDENCE SEEN		CRITERIA MET			
				Y	N	Page	Y	I	N	IV
P1	Expla	in the function of computer	Task 1: Diagram with							
	hard	ware components	explanation							
P2	Expla	in the purpose of operating	Task 2: Report							
ΓZ	syste	ems								
Р3	Expla	in the purpose of different	Task 3: Report							
	softv	vare utilities								
P4	Reco	mmend a computer system	Task 4:Report							
	for a	given business purpose								
M1	Com	pare the features and	Task 2: Report							
	funct	tions of different operating								
	syste	ems								
M2	Justif	fy choice of computer system	Task 4:Report							
	to meet a given business purpose									
D1	Expla	in how software utilities can	Task 3: Report							
	impr	ove the performance of								
	comp	outer systems								

KEY: Y = Yes, I = Incomplete, N = No

BREAKDOWN OF HOW GRADES WILL BE AWARDED:

(NB: Please tick as appropriate)

^{**}Any resubmission evidence **must** be submitted within 10 working days of receipt of assessment



TYPE OF QUALIFICATION	TICK	DESCRIPTION
BTECS / WORKSKILLS	√	Pass / Merit / Distinction / Fail
A LEVELS / A2		A-U

Internal Verification of Assignment Brief

IV Full Name	Signe	d	Date:	
LIV Full Name	Signe	d	Date:	





BTEC SAMPLE MATERIAL LEARNER CONSENT DECLARATION

Centre No & Name	51330 - UTC Reading	
Subject & Level	BTEC National Subsidiary / Diploma / Extended Diploma in IT	3
Unit No & Title	Unit 02 - Computer System	
Learner No & Name		

I agree to the learner work identified above, after having been made anonymous, being used to support any of the following activities, which may involve the display of work online through the BTEC website or through publications:

- Professional Development and Training
- Centre Assessment Example Material
- Standardisation Support

Accoccor Signaturo

• Publication Materials

Assessor Signature	
Name (block capitals please)	
Job Title	
Date:	
Learner Signature	
Name (block capitals please)	
Parent/Guardian consent if	
under 16 years of age	
Date:	

Please ensure that this sheet is completed on submission of your assignment.

Please note that your assignment **MUST** have the following (unless otherwise stated):



- 1. Cover page
- 2. Table of Contents
- 3. Introduction
- 4. Conclusion
- 5. Bibliography & References

SCENARIO

A large Telecommunication (Telco) company TelXGroup is formed of various Telco and fixed line organisations which all comply with the same standards. Recently TelXGroup acquired CompanyA resulting in a significant company merger. CompanyA has previously been using their own internal systems, however these can no longer be of use within TelXGroups infrastructure. In order to integrate CompanyA, a system upgrade is therefore required to comply with TelXGroup's policies and cope with the increased load of the additional users.

You are tasked with improving the computer equipment at the TelXGroup HQ to cater for the recent acquisition. They currently have 1200 people, but now increased to over 2000 users and all have their own preferences and needs, you must accommodate them to the best of your ability.

What you must do first is upgrade some of the older desktops. When doing this you need to log what you are upgrading and what parts you are replacing this will include backup solutions also while doing this you should document the components for finance.

As each employee prefers their own operating system you should install multiple variations of operating systems and configure them to a usable level such as having office an antivirus installed. Some users will have specific needs and you should accommodate them, sometimes they may not know what exactly they want is and you should recommend solutions to them.

Before you will start actual installation they want to assure that you have in-depth knowledge of computer hardware and operating system.

TASK 1 Evidence you must produce for this task.

Explain the function of computer hardware components

To achieve the criteria you must show that you are able to:	Unit	Criterion Reference
Create diagrams showing all the components of a computer and how they connect to a motherboard	02	P1
Annotate the diagrams with an explanation of what each component does	02	P1

TASK 2 Evidence you must produce for this task.



You have to install multiple variations of operating systems, but before you actually install it write a report on following:

To achieve the criteria you must show that you are able to:	Unit	Criterion Reference
Explain what an operating system is include technical information such as what services and functions are provided by the OS, what features they have and what device drivers are and why they are important.	02	P2
Due to large variety of operating system in the market, write another report to compare the features and functions of two different operating systems that would be suitable for individual needs.	02	M1

TASK 3 Evidence you must produce for this task.

You are feeling overwhelmed choosing options for the work stations, and is confused by the different facilities that are available to you.

To achieve the criteria you must show that you are able to:	Unit	Criterion Reference
You need to explain the purpose of different software utilities by giving at least on example from each category of software utilities. Refer to security	02	Р3
tools, clean up tools, and drive formatting		
Consider the benefits of computer performance created by using software utilities. You should give reasons for possible improvements from using a specific utility	02	D1

Task 4 Evidence you must produce for this task.

Finally, you have to provide a recommendation for computer system that meets their requirements. Remember you have to think about the upgrade from 1200 people to 2000 people

To achieve the criteria you must show that you are able to:	Unit	Criterion Reference
Go on to outline the hardware and software you would need to purchase	02	P4
(including cost) for this environment		
Write a report to justify your choice of computer system to meet the specification. Use the list you created in P4 to structure your response.	02	M2

Sources of information	Indicative reading for learners					
	Textbooks					
	1. Chaffey D – E-business and E-Commerce Management, Second Edition (FT					
	Prentice Hall, 2003) ISBN-10 0273683780, ISBN-13 978-0273683780					
	2. Malmsten E, Leander K, Portanger E and Drazin C – Boo Hoo: A Dot.com Story					
	(Random House Business Books, 2002) ISBN-10 0099418371, ISBN-13 978-					
	0099418375 Vise D –					



The Google Story (Pan, 2008) ISBN-10 0330508121, ISBN-13 978-0330508124

Websites

www.ico.gov.uk International Commissioner's Office www.w3.org World Wide Web Consortium



P1	P2	Р3	P4					
Details and picture of each component below:	Operating sytem Example Windows, LINUX,MAC OS, DOS	Security; virus protection, fi	rewall List all hardware components selected and explained					
processor	Command line and GUI operating syste	cleanup tools; removal of cookies,internet history,defragmentation Drive formatting	List all software components selected and explained					
motherboard	mentioned OS function and services e.g. machine							
BIOS	and peripheral management, securty,file management							
PSU	Device Drivers							
Hard drive configuration and controller e.g. SATA, IDE <master,slave< td=""><td>Features e.g. ability to customise, security, stability and</td><td></td><td></td></master,slave<>	Features e.g. ability to customise, security, stability and							
Fan and heat sink	reliability,ease of management,associate utilities,cost and user support							
Port e.g. USB,Serial,parallel								
internal memory e.g. RAM,ROM								
Specialist cars e.g. network,graphic								
output and input devices								
cabling e.g. coaxial,optical								
backing storage tupe e.g. pen drive,optical media								
M1	M2	<u>.</u>	D1					
Comparison of three OS	Report on suggested ha	ardware and software	Reason for improved performance for using Virus protection					
Comparative table of OS functions, service features		ng power, taining requirement, other system, storage capacity	Reason for improved performance for using firewall					
Summary of strengths and weaknesses of	of each consider accessibility for	or disable user	Reason for improved performance for using cookie removal					
			Reason for improved performance for clearing internet history					
			Reason for improved performance for defragmentation					
			Reason for improved performance for using Drive Formating					



SUMMATIVE ASSESSMENT RECORD SHEET									
Programme	BTEC National Subsidiary / Diploma / Extended Diploma in IT		Learner Name		Assessor Name				
Unit No. & Title	0. & 2- computer systems		Target Learning Aims	L01,L02	Issue Date	Click here to enter a date.			
Assignment No & Title	1 - Business case				Final Submission Date	Click here to enter a date.			
Target criteria	Criteria Achieved	Final Assessment Comments	al Assessment Comments						
Summative comments									
Assessors declaration									
I certify that the evidence submitted for this assignment is the student's own and the learner will be able to provide improved evidence without guidance. I understand that any false declaration is a form of malpractice.									
Resubmission authorisation*				Resubmission Date:	Click here to enter a date.				
* All resubmissions must be authorised. Only 1 resubmission is possible per assignment.									
Assessor Signature				Date:	10 February 2016				
Learner comments									
Learner Signature					Date:				