NAME THOMAS,MARC				REGISTRAT		25/09/1992	
SUBJECT OF STREET	PROFILICIAL		FIGOFILES				
ENGLISE A RUMAN AND SOCIAL SIOLOGY INFORMATION TECHNOLOGY MATHEMATICS PRINCIPLES OF ACCOUNTS 4	GEN. THREE GEN. TWO TEC. TWO GEN. TWO GEN. TWO GEN. UMGRADED+	KNOWLHDGH AND THEORY (C), WORD COMPUTATION (A)	A), EXPRESSION (D) COMPREHENSION (B), US PROCESSING (A), SPRE , COMPREHENSION (B), R	adsheet (b) , databasi Easoning (b)		THE BUSINESS SHVIRONNESS	T (C)
PRINCIPLES OF BUSINESS . SPANISH	GEN. TWO GEN. ABSENT					• 1	NSC
			· · · · · ·				CONDAR.
UNGRADED+ : NO ORAL SC # DENOTES THE CANDIDAT	ORES OR SDA RECORD S IS INFELIGIBLE TO	S/SAMPLES RECEIVI CARRY FORWARD TH	ed He 98a Score in Thi	s SUBJECT		TL DORADO EASTS	
DENOTES THE CANDIDAT	S IS INFLIGIBLE TO	CARRY FORMARD TI	HE SEA SCORE IN THI	÷	which will be co	THE DURINESS ENVIRONMENT	,
S DENOTES THE CANDIDAT	E IS INELIGIBLE TO TO TWO (2) SUBJECTS. ICATE. THE EXAMINING /	CARRY FORMARD TI	HE SEA SCORE IN THI	THE INFORMATION ABOVE		NFIRMED ON THE FINAL CERTIFI	,
DENOTES THE CANDIDAT OTES A WEIGHTING EQUIVALEN RESULTS SLIP IS NOT A CERTIF C PROFICIENCY: ERAL PROFICIENCY:	E IS INFLIGIBLE TO TTO TWO (2) SUBJECTS. IGATE. THE EXAMINING / THE FOLLO - CONNOTES - CONNOTES - CONNOTES - CONNOTES	CARRY FORHARD TH UUTHORITY RESERVES DWING ARE THE OFF SUBJECT ACTIVITY DE SUBJECT ACTIVITY DE SUBJECT ACTIVITY DE	THE RIGHT TO CORRECT TICIAL INTERPRETATIO SIGNED TO COMPLETE A S SIGNED TO PROVIDE A FO	THE INFORMATION ABOVE NS TO BE APPLIED TO SECONDARY COURSE IN TO UNDATION FOR FURTHER	THE TERMS INDIC HE SPECIFIC SUBJEC STUDIES IN THE SPE	NFIRMED ON THE FINAL CERTIFI ATED,	P CATE. HE FIFTH YEAR O
DENOTES THE CANDIDAT	E IS INFLIGIBLE TO TO TWO (2) SUBJECTS. ICATE. THE EXAMINING A THE FOLLO CONNOTES SCHOOLING ONNOTES PRE-TECHN CANDIDATE CANDIDATE CANDIDATE CANDIDATE	CARRY FORHARD TI AUTHORITY RESERVES DWING ARE THE OFF SUBJECT ACTIVITY DE SUBJECT ACTI	THE RIGHT TO CORRECT TICIAL INTERPRETATIO SIGNED TO COMPLETE A S SIGNED TO PROVIDE THE SIGNED TO PROVIDE THE SP OF THE KEY CONCEPT DO GRASP OF THE KEY CONCEPT SIGNED OF THE KEY CONCEPT SIGNED OF THE KEY CONCEPT	THE INFORMATION ABOVE NS TO BE APPLIED TO SECONDARY COURSE IN TO UNDATION FOR FURTHER CANDIDATE WITH SKILLS // CONCEPTS, KNOWLEDGE, SKILLS // SKNOWLEDGE, SKILLS // SKICPTS, KNOWLEDGE, SKIL CEPTS, KNOWLEDGE, SKILS	THE TERMS INDIC HE SPECIFIC SUBJEC STUDIES IN THE SPE AND KNOWLEDGE TO SUBJECT SUBJECT SPE SKILLS AND COMPETENCIES F KILLS AND COMPETENCIES AND COMPETENCIES	NFIRMED ON THE FINAL CERTIFI ATED, T. ICIFIC SUBJECT AREA BEYOND T	ATE. HE FIFTH YEAR OL OR TRAINING OR T LLABUS. BUS. IS.

....

a straining and a figure and an and a strain and a second strain and a second strain a second strain a second s



The Association of **Business Executives**



ABE Level 3 Certificate

in

Business Information Systems

(500/3834/5) is awarded to

Marc Thomas

who has satisfied the requirements of the Association's examiners in the following subjects

QCA No.	Unit	Gra	de
F/500/3659	Introduction to Business	с	Pass
K/501/6115	Introduction to World of Computers	В	Credit
A/500/3661	Introduction to Accounting	В	Credit
M/501/6116	IT Applications and Skills	c	Pass

Examination Session June 2010

Indon Jones Chief Executive Officer

Date issued 12/08/2010 C0039170





The regulators' logos on the certificate indicate that the qualification is accredited for England, Wales and Northern Ireland



Pearson BTEC Level 5 Higher National Diploma

in COMPUTING WITH GRADE MERIT is awarded to MARC THOMAS who has completed an approved programme at SBCS GLOBAL LEARNING INSTITUTE LTD

AWARDED : JULY 2023

THIS DOCUMENT CONSISTS OF MORE THAN ONE PAGE

90109 :ZKX57 :MJ15935: 000038793:25:09:92:ISSUED 15-JUL-2023 : QN 603/0471/6



a

Cath Jadhav Responsible Officer Pearson Education Ltd





Certificate - Explanatory Notes

Pearson's Qualifications

Pearson qualifications use a variety of grading scales and are offered across a range of levels. Details of our qualifications, grading and levels can be found on our website: <u>qualifications.pearson.com</u>.

Regulated Status of our Qualifications

A Qualification Number (QN) is printed against a title on this certificate where the qualification is regulated in one or more of England, Wales and Northern Ireland. An SQA code and logo is printed where the qualification is regulated by the Scottish Qualifications Authority.

More information on qualifications regulated in England and Northern Ireland can be found at: register.ofqual.gov.uk.

More information on qualifications regulated in Wales can be found at: www.qiw.wales.

More information on qualifications regulated in Scotland, including the Scottish Credit and Qualifications Framework (SCQF), can be found at: <u>accreditation.sqa.org.uk</u>.

Evidence of Achievement

Successful completion of all programme requirements is recognised by the award of a qualification certificate, and, where relevant, a document that lists the individual units achieved.

Successful completion of individual units may also be recognised by the issue of a certificate where the learner has not, or is not intending to, complete all the requirements of a full qualification.

Further information on Pearson vocational qualification certificate types can be found at: <u>qualifications.pearson.com/certification</u>.

Conditions of Issue

This certificate is and remains the property of Pearson Education Ltd at all times and is issued in the following conditions:

- (a) any alteration to this certificate renders it invalid;
- (b) this certificate must be delivered to Pearson Education Ltd on request; and
- (c) declining a grade shown on this certificate renders it invalid and it must then be returned to Pearson Education Ltd for cancellation.

Use of an altered certificate could constitute a criminal offence.

Pearson qualifications are administered by Pearson Education Ltd.

Pearson Education Limited. Registered in the United Kingdom with Company Number 872828.

To prevent and detect illegal reproduction and alteration, covert and overt security features are present in this document



Notification of Performance

MJ15935 MARC THOMAS

PEARSON BTEC LEVEL 5 HIGHER NATIONAL DIP (RQF) INTERNATIONAL in COMPUTING The learner has been awarded the following credit for achieving the learning outcomes of the unit(s) listed

UNIT REF TITLE CREDIT VALUE AT LEVEL GRADE

SBCS GLOBAL LEARNING INSTITUTE LTD

	PROCRAMMING	15.0		DACC			
D/615/1618	PROGRAMMING	15.0	4	PASS			
H/615/1619	NETWORKING	15.0	4	PASS			
Y/615/1620	PROFESSIONAL PRACTICE	15.0	4	PASS			
H/615/1622	DATABASE DESIGN & DEVELOPMENT	15.0	4	PASS			
K/615/1623	SECURITY	15.0	4	PASS			
T/615/1625	MANAGING A SUCCESSFUL COMPUTING PROJECT	15.0	4	PASS			
T/615/1639	COMPUTING RESEARCH PROJECT	30.0	5	DISTINCTION			
M/615/1641	BUSINESS INTELLIGENCE	15.0	5	PASS			
A/615/1626	STRATEGIC INFORMATION SYSTEMS	15.0	4	DISTINCTION			
R/615/1633	WEBSITE DESIGN & DEVELOPMENT	15.0	4	PASS			
D/615/1666	PROTOTYPING	15.0	5	DISTINCTION			
M/615/1669	APPLICATION PROGRAM INTERFACES	15.0	5	DISTINCTION			
H/615/1670	APPLICATION DEVELOPMENT	15.0	5	PASS			
L/615/1677	SYSTEMS ANALYSIS & DESIGN	15.0	5	MERIT			
D/615/1683	E-COMMERCE & STRATEGY	15.0	5	PASS			
xooooooooooooooooooooooooooooooooooooo							

THE LEARNER HAS QUALIFIED FOR THE ABOVE AWARD WITH GRADE MERIT IN JULY 2023

90109 : ZKX57 : 25:09:92 : ISSUED 15-JUL-2023

adr a

Cath Jadhav Responsible Officer Pearson Education Ltd



Notification of Performance - Explanatory Notes

Pearson's Qualifications

Pearson qualifications use a variety of grading scales and are offered across a range of levels. Details of our qualifications, grading and levels can be found on our website: <u>qualifications.pearson.com</u>.

Regulated Status of our Qualifications

Unit numbers and a Qualification Number (QN) are printed on this Notification of Performance where the qualification is regulated in one or more of England, Wales and Northern Ireland. An SQA code and logo is printed where the qualification is regulated by the Scottish Qualifications Authority.

More information on qualifications regulated in England and Northern Ireland can be found at: register.ofqual.gov.uk.

More information on qualifications regulated in Wales can be found at: www.qiw.wales.

More information on qualifications regulated in Scotland, including the Scottish Credit and Qualifications Framework (SCQF), can be found at: <u>accreditation.sqa.org.uk</u>.

Evidence of Achievement

Successful completion of all programme requirements is recognised by the award of a qualification certificate, and, where relevant, a document that lists the individual units achieved.

Successful completion of individual units may also be recognised by the issue of a Notification of Performance where the learner has not, or is not intending to, complete all the requirements of a full qualification.

Further information on Pearson vocational qualification certificate types can be found at: <u>qualifications.pearson.com/certification</u>.

Conditions of Issue

This document is and remains the property of Pearson Education Ltd at all times and is issued in the following conditions:

- (a) any alteration to this document renders it invalid;
- (b) this document must be delivered to Pearson Education Ltd on request; and
- (c) declining a grade shown on this Notification of Performance renders it invalid and it must then be returned to Pearson Education Ltd for cancellation.

Use of an altered certificate or Notification of Performance could constitute a criminal offence.

Pearson qualifications are administered by Pearson Education Ltd.

Pearson Education Limited. Registered in the United Kingdom with Company Number 872828.

To prevent and detect illegal reproduction and alteration, covert and overt security features are present in this document

freeCodeCamp()

This certifies that

Marc A. Thomas

successfully completed the

JavaScript Algorithms and Data Structures

Developer Certification on January 14, 2025

representing approximately 300 hours of work



Quincy Larson Executive Director, freeCodeCamp.org

Verify this certification at:

https://freecodecamp.org/certification/fcc3085cd7c-d484-417f-af81-1ed3d95ab6ac/javascript-algorithms-and-data-structures-v8



freeCodeCamp(A)

This certifies that

Marc A. Thomas

successfully completed the

Responsive Web Design

Developer Certification on January 14, 2025

representing approximately 300 hours of work

Quincy Larson Executive Director, freeCodeCamp.org

Verify this certification at:

https://freecodecamp.org/certification/fcc3085cd7c-d484-417f-af81-1ed3d95ab6ac/responsive-web-design





freeCodeCamp(A)

This certifies that

Marc A. Thomas

successfully completed the

Scientific Computing with Python

Developer Certification on January 14, 2025

representing approximately 300 hours of work



Quincy Larson Executive Director, freeCodeCamp.org

Verify this certification at:

https://freecodecamp.org/certification/fcc3085cd7c-d484-417f-af81-1ed3d95ab6ac/scientific-computing-with-python-v7







Presented to Marc Anthony Thomas

For successfully completing a free online course Financial Accounting

> Provided by Great Learning Academy

(On March 2024)

To verify this certificate visit verify.mygreatlearning.com/JRPHKDPT



Presented to Marc Anthony Thomas

For successfully completing a free online course Blockchain Basics

> Provided by Great Learning Academy

(On March 2024)

To verify this certificate visit verify.mygreatlearning.com/FZZEHHIY



Presented to Marc Anthony Thomas

For successfully completing a free online course Introduction to Machine Learning US

> Provided by Great Learning Academy

(On March 2024)

To verify this certificate visit verify.mygreatlearning.com/YIDZOQON



Presented to Marc Anthony Thomas

For successfully completing a free online course Business Finance Foundations

> Provided by Great Learning Academy (On April 2024)

> > To verify this certificate visit verify.mygreatlearning.com/BWQMCBTF



Presented to Marc Anthony Thomas

For successfully completing a free online course Big Data and AI

> Provided by Great Learning Academy

(On April 2024)

To verify this certificate visit verify.mygreatlearning.com/FONJJCTY



Presented to Marc Anthony Thomas

For successfully completing a free online course Introduction to Artificial Intelligence

> Provided by Great Learning Academy (On April 2024)

> > To verify this certificate visit verify.mygreatlearning.com/SPXHXVYA



Presented to Marc Anthony Thomas

For successfully completing a free online course GO Programming Language

> Provided by Great Learning Academy

(On June 2024)

To verify this certificate visit verify.mygreatlearning.com/IYWSOQBD



Presented to Marc Anthony Thomas

For successfully completing a free online course Foundation of Artificial Intelligence

> Provided by Great Learning Academy

> > (On September 2024)

To verify this certificate visit https://www.mygreatlearning.com/certificate/KZAQYYPI



Presented to Marc Anthony Thomas

For successfully completing a free online course Introduction to Neural Network

> Provided by Great Learning Academy

> > (On September 2024)

To verify this certificate visit https://www.mygreatlearning.com/certificate/ESRFLZAV



Presented to Marc Anthony Thomas

For successfully completing a free online course Cryptocurrency for Beginners

> Provided by Great Learning Academy

> > (On September 2024)

To verify this certificate visit https://www.mygreatlearning.com/certificate/VNHVNQBI



Presented to Marc Anthony Thomas

For successfully completing a free online course Introduction to Decentralized Finance (DeFi)

> Provided by Great Learning Academy

> > (On September 2024)

To verify this certificate visit https://www.mygreatlearning.com/certificate/LJYLRGFS

CERTIFICATE of completion

This certificate is issued to:

Marc Thomas

for completing the course:

API Security for PCI Compliance



Issued on: Nov 12, 2024

EC

UNIVERSITY

https://www.credly.com/badges/1bcd1ece-24cc-4e52-b4ab-b62d93bb6118