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## **Baze-Domineum IDEAS Programme Digital Literacy Final Assessment**

**Google Forms** <forms-receipts-noreply@google.com> To: edemacharles877@gmail.com

Fri, Mar 15, 2024 at 4:28 AM

## Thanks for filling out Baze-Domineum IDEAS Programme Digital Literacy Final Assessment

Here's what was received.

## Baze-Domineum IDEAS Programme Digital Literacy Final Assessment

## Instructions:

- Read each question carefully and select the best answer from the multiple-choice options.
- Highlighted answers indicate the correct response. Please do not refer to these until after answering each question.
- There is only one correct answer for each question.
- Take your time and double-check your responses before submitting your quiz.
- Try to answer all questions to the best of your ability without referring to the reading material.
- The goal of this quiz is to test your knowledge of the key concepts covered in the Digital Citizenship and Identity reading content.
- Keep track of which questions you struggle with and review the relevant sections afterwards to improve your understanding.
- Once you have answered all questions, submit your quiz to be scored.
- Your results will help identify strengths and areas for improvement in comprehending core Digital Citizenship and Identity concepts.
- Email must be the one provided during application process.

Your email (edemacharles877@gmail.com) was recorded when you submitted this form.

Name (First, Middle, & Last) \*

Regi	stered Email *
Edem	nacharles877@gmail.com
Ansv	ver All 50 Questions In This Section (50 points)
Wha	t does digital citizenship encompass? *
•	Rights, responsibilities, and behaviors individuals must uphold while engaging in online activities.
0	Only the rights individuals have in the digital world.
0	Responsibilities only related to online commerce
0	Behaviors that are exclusive to offline interactions
0	None of the options
Whic	h of the following is NOT a key component of digital citizenship? *
0	Digital Governance
0	Digital Identity
0	National Identity
0	Nigerian Passport
•	None of the options

The representation of oneself online, including digital profiles and interactions
Anonymity maintained only in offline interactions
The protection of personal data offline
None of the options
Which aspect of digital identity involves proving one's identity digitally to access accounts and services?
Digital Profiles
Reputation
Authentication
Digital Legacy
None of the options
What is the purpose of digital citizenship education? *
To promote irresponsible behaviour online
To encourage digital addiction
To equip individuals with skills and knowledge to protect and promote human rights online.
To discourage online safety measures
None of the options
What challenges does digital citizenship education address?  *
Increasing access to technology

Why is digital citizenship important?

\*

It promotes online anonymity

0	It encourages irresponsible online behavior
•	It safeguards against online threats and promotes responsible behavior
0	It discourages critical thinking skills
0	None of the options
Wha	t does digital identity encompass?
0	Only online transactions
•	The representation of oneself online, shaped by choices and interactions
0	The ability to keep one's identity unknown only in online interactions
0	Only authentication credentials used for online services
0	None of the options
Wha	t is cyber hygiene?
	t is cyber hygiene?  A set of practices to maintain health and security of users, devices, networks, and data
	A set of practices to maintain health and security of users, devices, networks, and data
	A set of practices to maintain health and security of users, devices, networks, and data  A type of antivirus software.
* O	A set of practices to maintain health and security of users, devices, networks, and data  A type of antivirus software.  A social media platform
*  O  How	A set of practices to maintain health and security of users, devices, networks, and data  A type of antivirus software.  A social media platform  None of the options
*  O  How	A set of practices to maintain health and security of users, devices, networks, and data  A type of antivirus software.  A social media platform  None of the options  is cyber hygiene compared to personal hygiene?

Any incident resulting in confidential data being accessed without authorisation.

practice of maintaining data

A system that can learn but cannot reason or act autonomously

Wha mod *	t is the key difference between supervised and unsupervised machine learning els?
<ul><li>•</li></ul>	Supervised models can use labelled data, unsupervised models cannot
0	Supervised models are focused on optimization, unsupervised on discovery
0	pervised models have higher error rates than unsupervised models
0	Supervised models always outperform unsupervised models
	spervised learning, if the model's predicted output is very different from the al training data output, this is known as
0	Classification
0	Regression
•	Error
0	Optimization
Artifi *	cial neural networks were inspired by the following:
0	The interconnected nodes in nature
•	The human brain
0	Insects cooperating in a colony
0	Evolution in biology
Wha	t is involved in semi-supervised learning for deep learning models?
	A combination of labeled and unlabeled data

Generative AI is a subset of

\*

Supervised learning

Unsupervised learning

Deep learning

Machine learning

Artificial intelligence

What is the key difference between generative and discriminative models?

\*

Generative models classify data, discriminative models generate data

Generative models require labelled data, discriminative models do not

Generative models create new data, discriminative models classify data

0	Generative models have more error, discriminative models have less
A dis	scriminative model:
0	Generates new data instances
•	Learns relationships between data features and labels
0	Is trained on unlabeled data
0	Is less accurate than generative models
Whice	ch technique is best for generating new images that look real?
0	Supervised learning
0	Regression
•	A generative adversarial network
0	Reinforcement learning
Wha	t does IT Governance primarily focus on?
0	Maximizing profits
•	Aligning IT with business objectives
0	Minimizing employee turnover
0	Minimizing cybersecurity risks

Which component of IT Governance involves identifying, assessing, and mitigating IT-related risks

\*

.46 AIVI	Strategic Alignment
0	Resource Management
•	Risk Management
Why	is communication important in IT Governance?
0	It increases IT costs
•	It fosters collaboration and understanding
0	It reduces data security
0	To limit IT investments
	ch aspect of IT Governance involves protecting sensitive information from thorized access?  Vendor Management  Decision-making Structures  Information Security  Continuous Improvement
How *	does IT Governance contribute to organizational success
0	By ignoring business objectives
•	By ensuring IT initiatives align with strategic goal
0	By avoiding compliance requirements
0	By disregarding communication channels

Why *	is continuous improvement important in IT Governance
0	It encourages stagnation
	It ensures adaptation to changing technologies and organizational needs
0	It decreases organizational agility
0	It hinders innovation
Whic	ch framework is commonly used for IT governance?
$\bigcirc$	ISO 9001
$\bigcirc$	ITIL (Information Technology Infrastructure Library)
	COBIT (Control Objectives for Information and Related Technologies)
0	Six Sigma
Wha	at is the purpose of IT governance frameworks such as COBIT and ITIL?
	To provide guidelines for software development
$\bigcirc$	To establish standards for hardware procurement
$\bigcirc$	To improve the efficiency and effectiveness of IT processes
0	To regulate internet usage within the organization
Whic	ch of the following is an example of an IT governance control?
	Encryption of sensitive data
0	Securing employee vacation scheduling

Chief Interpretation Officer

Which Sustainable Development Goal (SDG) specifically targets the promotion of quality education?

Goal 1

Goal 4

Goal 7

Goal 11

Goal 10

What is the target under Goal 9 of the SDGs related to digital literacy and education?

Target 9.1: Develop quality, reliable, sustainable, and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being.

Target 9.c: Significantly increase access to information and communications technology (ICT) and strive to provide universal and affordable access to the internet in least developed countries by 2020.

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0	Target 9.4: By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities.
0	Target 9.8: By 2020, substantially reduce the number of deaths and the number of people affected and substantially decrease the direct economic losses relative to global gross domestic product caused by disasters, including water-related disasters, with a focus on protecting the poor and people in vulnerable situations.
•	None of the options
litera	ch SDG target emphasizes the importance of ensuring equal access to digital accy and education for all, irrespective of age, sex, disability, race, ethnicity, n, religion, or economic status?
•	Target 4.6
0	Target 5.5
0	Target 10.2
0	Target 16.10
0	Target 20.4
	t is the role of public-private partnerships in advancing digital literacy and cation initiatives aligned with the SDGs?
0	To increase government control over digital education programs
0	To hinder progress in achieving digital literacy goals
0	To mobilize resources, share best practices, and scale up initiatives
0	To limit access to digital resources for certain populations

	can countries ensure the effectiveness of digital literacy and education tives in achieving the SDGs?
0	By ignoring monitoring and evaluation processes
0	By focusing solely on urban areas
•	By establishing mechanisms for monitoring progress and evaluating impact
0	By excluding marginalized communities from access to digital resources
Wha	t is digital literacy?
•	Understanding and utilizing digital technologies effectively
0	Ability to read and write digital code
0	Ability to repair electronic devices
0	Knowledge of ancient computer history
0	Knowledge of digital technologies
Wha	t entity coined the Sustainable Development Goals (SDGs)
0	United Arab Emirates
0	United States of America
•	United Nations
0	World Health Organization
0	Information Technology Union

Wha	It is the main objective behind creating the Sustainable Development Goals
0	To identify a set of universal goals that meet the urgent environmental, political and economic challenges facing our world.
0	To recreate a set of universal goals that meet the urgent environmental, political and economic challenges facing our world.
0	To delete a set of universal goals that meet the urgent environmental, political and economic challenges facing our world.
0	To explain a set of universal goals that meet the urgent environmental, political and economic challenges facing our world.
•	To produce a set of universal goals that meet the urgent environmental, political and economic challenges facing the alien world.
Wha	at are the pillars of sustainable development?
$\checkmark$	Social
	Political
	Economic
	Environmental
	Business
How exist	many Sustainable Development Goals (SDGs), targets and member countries
•	17,168,191
0	16,168,181
0	18,169,190

17,169,191

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