

**COMPILATION
OF
GRAPHIC
DESIGN
PROJECTS**

DIGITAL POSTER FOR GOOGLE MEET (CLIENT)



LA CONCEPCION
COLLEGE



FINANCIAL LITERACY: "MY MONEY, MY FUTURE"

"The key factor that will determine your financial future is not the economy; the key factor is your philosophy." - Jim Rohn



Christian Joel Elep

- Licensed Financial Advisor Aia Philippines (Philam Life)



Ana Dacuno

- MBA at Metro Manila College
- Graduated BS Entrepreneurial Management at QCPU
- Former Program Head BS Entrep and Former BSBA Faculty Member at BCP
- Former Marketing Assistant at Avon Philippines
- Currently Part-time Faculty and Research Adviser at NCBA
- Full time Entrepreneur (Fish Vendor)



Noe Gatdula

- Unit manager Aia Philippines (Philam Life)
- Licensed Financial Advisor
- Operating Manager at Rhino Security Agency



Sunday,
18th of December 2022



Starts at
03:00 p.m - 6:00 p.m

COME AND JOIN US!

Live via



Google Meet

www.laconcepcion.com

DIGITAL POSTER FOR GOOGLE MEET (CLIENT)



FINANCIAL LITERACY: "MY MONEY, MY FUTURE"

"The key factor that will determine your financial future is not the economy; the key factor is your philosophy." - Jim Rohn





LA CONCEPCION COLLEGE



KAYPIAN ROAD,
CORNER QUIRINO ST.,
SAN JOSE DEL MONTE
CITY, 3023



18TH DECEMBER, 2022
03:00PM - 06:00PM

THE SPEAKERS

JHONARD DE GUZMAN

- Food Tech Graduate at PUP Sta. Mesa
- Licensed Financial Manager

ANA DACUNO

- MBA at Metro Manila College
- Graduated BS Entrepreneurial Management at QCPU
- Former Program Head BS Entrep and Former BSBA Faculty Member at BCP
- Former Marketing Assistant at Avon Philippines
- Currently Part-time Faculty and Research Adviser at NCBA
- Full time Entrepreneur (Fish Vendor)

NOE GATDULA

- Unit manager Aia Philippines (Philam Life)
- Licensed Financial Advisor
- Operating Manager at Rhino Security Agency



JHONARD DE GUZMAN



ANA DACUNO



NOE GATDULA

FOR MORE INFORMATION
WWW.LA CONCEPCION.COM

COME AND JOIN US LIVE VIA
 **Google Meet**

DIGITAL POSTER ACTIVITY IN SCHOOL



USER MANUAL COVER PAGE FOR GROUP CAPSTONE

Developed by :
TechPhantoms

INSTITUTE OF BRILLIANT INFORMATION TECHNOLOGY STUDENTS (IBITS)

Events Monitoring
System



USER'S MANUAL

ACTIVITY IN SCHOOL (CLIENT)

© WHY COPYRIGHT IS IMPORTANT?

WHAT IS COPYRIGHT?

DEFINITION

A legal right of the owner of intellectual property. In simpler terms, copyright is the right to copy.

IMPORTANCE



- Record of ownership: Once you get the copyright registered, there will be a public record of the ownership of your work.



- Preventing misuse: You can prevent misuse of your work by registering a copyright. You will have more control over how it is presented to the public.

A copyright notice should contain:

- the word "copyright"
- a "c" in a circle (©)
- the date of publication, and
- the name of either the author or the owner of all the copyright rights in the published work.



DIGITAL POSTER FOR ACTIVITY IN SCHOOL (CLIENT)

SININGSAYSAY

Philippine History in Art



DIGITAL POSTER FOR ACTIVITY IN SCHOOL (CLIENT)

Mariñas, Matt John D.
ICT-12-A

INTERNET CONNECTION

DATA FLOW OF INTERNET CONNECTION



Sender

The Internet works by chopping data into chunks called packets. Each packet then moves through the network in a series of hops.



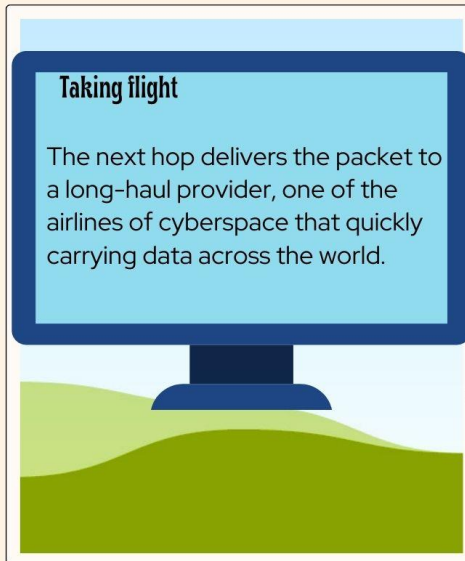
Entering the network

Each packet hops to a local Internet service provider (ISP), a company that offers access to the network -- usually for a fee.



BGP

These providers use the Border Gateway Protocol to find a route across the many individual networks that together form the Internet.



Taking flight

The next hop delivers the packet to a long-haul provider, one of the airlines of cyberspace that quickly carrying data across the world.

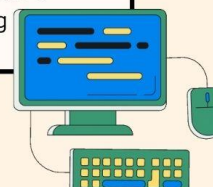
Finding a route

This journey often takes several more hops, which are plotted out one by one as the data packet moves across the Internet. For the system to work properly, the BGP information shared among routers cannot contain lies or errors that might cause a packet to go off track – or get lost altogether.



Arrival

The final hop takes a packet to the recipient, which reassembles all of the packets into a coherent message. A separate message goes back through the network confirming successful delivery



DIGITAL FLYER FOR ACTIVITY IN SCHOOL (CLIENT)



INFOGRAPHIC FOR ACTIVITY IN SCHOOL (CLIENT)

