



Succeed by Making Right Decisions on Subjects, Courses, Colleges & Careers

CHT2 (CogitoHub Test 2)

Grade: 8/ 9

Name: Sample

School: Sample

Understanding the CogitoHub Philosophy

Any team is composed of Innovators, Builders, Communicators and Enablers:



As an **Innovator**, I am the mind of the team. I like to explore different ideas and look at new ways of doing things. Albert Einstein, Walt Disney and Karl Marx are some famous Innovators like me. A few job roles that I can explore are as a Designer, Animator or as a Scientist.

INNOVATOR



Once an idea is formed, I, the **Builder**, bring it to action. I am the hands-on member of the team and like performing tasks. E. Sreedharan, Sundar Pichai and Tim Cook are some famous Builders like me. A few job roles that I can explore are as an Engineer, Software Developer or a Real Estate Developer.

BUILDER



After the idea is actioned, I, the **Communicator** create awareness about it. I am the voice of the team and can sell the idea by persuasion. Indra Nooyi, Stephen Colbert and Mother Teresa are some famous Communicators like me. A few job roles that I can explore are as a Business Analyst, Media Planner or as a Social Worker.

COMMUNICATOR



As an **Enabler**, I am the backbone of the team and am involved at all stages from ideation to completion. I ensure that things are working in a structured manner. David Rockefeller, Christine Lagarde and Ram Jethmalani are some famous Enablers like me. A few job roles that I can explore are as an Investment Banker, Lawyer or as a Defence Officer.

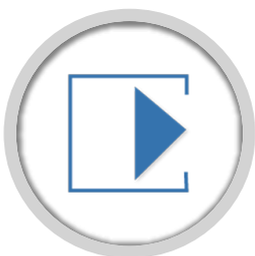
ENABLER

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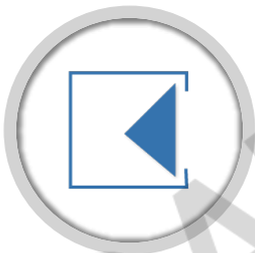
PART 1: Career Code (Overall Profile)

Section 1A: Career Code (Overall Profile)



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PART 1: Career Code (Overall Profile)

Section 1A: Career Code (Overall Profile)

Section 1A: Career Code (Overall Profile)

Helps the students understand their strengths and ideal work environment through the bar length. The longest bar signifies the profile that they most likely belong to. The shortest bar signifies the profile that they least likely belong to:

COMMUNICATOR



You are the voice of the team and like persuading and inspiring people

- You like to seize opportunities that come your way
- You like to motivate others to perform to the best of their ability
- You like to lend a helping hand to those around you
- You enjoy working in an environment that is energetic and flexible

BUILDER



You are the hands-on member of the team and like executing and getting things done

- You like to take decisions on how work is to be executed
- You like to utilise your subject expertise to solve problems
- You like to take initiative to ensure timely completion of tasks
- You enjoy working in an environment that focuses on producing definite outcomes

INNOVATOR



You are the mind of the team and like working with new concepts and ideas

- You like to plan and think about new approaches to do things
- You like to evolve and make headway on ideas and projects
- You like to explore situations around you in depth
- You enjoy working in an environment that encourages you to think out of the box

ENABLER



You are the backbone of the team and like things to be organised and well managed

- You like to follow a structured approach while performing tasks
- You like to do work in a very detail oriented manner
- You like to adhere to well defined systems and processes
- You enjoy working in an environment that promotes stability and accuracy



PART 2: Student Assessments Outcomes

Section 2A: Subject Stream Recommendations

Section 2A: Subject Stream Recommendations

Gives subject stream recommendations that are best suited to each student, based on their profiles:

Science

It is the systematic study of the structure and behaviour of the physical and natural world through observation and experiment. It involves the subjects of Physics, Chemistry and Biology.

Arts & Humanities

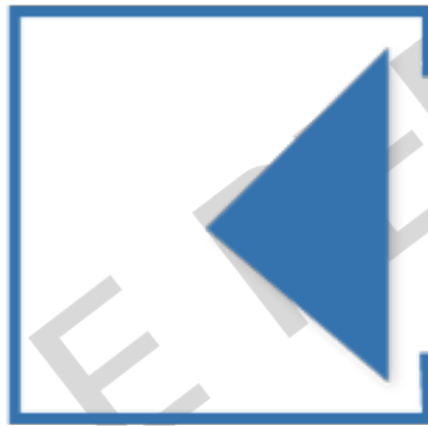
It is the study of academic disciplines that study human behaviour, society and land masses. It involves subjects like Geography, History, Political Science, Psychology, and Sociology.

Commerce

It is the study of the legal, economic, political, social, cultural and technological systems that are in operation in any society. It involves subjects like Accountancy, Business Studies and Economics.

Suggested Electives: Based on the Overall Profile & Subject Stream Recommendations

Drama & Theatre / Foreign Language / Physical Education



PART 3: Student Assessment Inputs

Section 3A: Personality Traits

Section 3B: Aptitude

Section 3C: Academic Performance

Section 3A: Personality Traits

CogitoHub Behavioural Inventory is an assessment to understand the primary characteristics of an individual. It is a psychometric assessment which involves questioning the student on multiple questions thereby, understanding his/ her dominant personality type.

The understanding of the following terms is critical to understand the scale on which the student is being assessed:

Extroverted: Extroverts are those who enjoy being part of a large group and gain energy from those around them.

Introverted: Introverts are those who enjoy being part of a smaller group and gain energy from within.



Task Oriented: Those who are Task Oriented are more likely to focus on tangible outcomes by directly making an impact.

Influence Oriented: Those who are Influence Oriented are more likely to focus on intangible outcomes by indirectly making an impact.



Personality Traits:

- You are goal oriented and display your emotions while interacting with others.
- You are motivated by recognition, approval and prestige.
- You tend to make decisions quickly based on your intuition, focusing your attention upon the possibilities of the future.



Action Towards Others:

- You are extremely comfortable at making new friends and are the life of the gathering.
- You value the opinions of others while making important decisions.
- You forgive close relations when they make errors.



Areas to Focus on:

- You tend to be extremely talkative at times, which might lead you to miss out on a few important things.
- You need to prioritize your work more and follow a schedule in order to get things done as you have a tendency to get distracted easily.
- You tend to lack focus during team planning or projects, and can be unprepared during presentations due to over confidence.

Section 3B: Aptitude

Our aptitude test measures various thinking abilities of students. Cultural exposure, quality of education as well as personality characteristics and a student’s core area of interest play an equally important role in career stream selection. All the scores are given in percentiles.

Our Aptitude Test measures the following abilities in students:

- **Mathematical:** It refers to the ability to manipulate numbers quickly and accurately. It includes all aspects of mathematics but the main focus is on the use of numbers.
- **Verbal:** It refers to the comprehension of words and ideas or a student’s ability to understand the written language.
- **Logical:** It refers to the ability to apply reason from some specific information available. It is important for success in many areas such as the ones involving stress, logic, for example science and scientific technology.

Section	Percentile
Mathematical	92
Verbal	94
Logical	94

** Based on results of the same test conducted for over 35,000+ students*

Section 3C: Academic Performance

As a part of our assessment, we have also incorporated academic performance to ensure that no element of aptitude and ability is skipped. We believe that performance in core subjects like Mathematics, Science, and Social Studies plays an integral role in your subject selection process.

The following table gives an overview of your academic performance, as given by you, over the past two years.

Subject	Score Range (%)
Mathematics	> 90
Social Studies	> 90
Science	> 90

For further queries, write to us at:
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SAMPLE REPORT