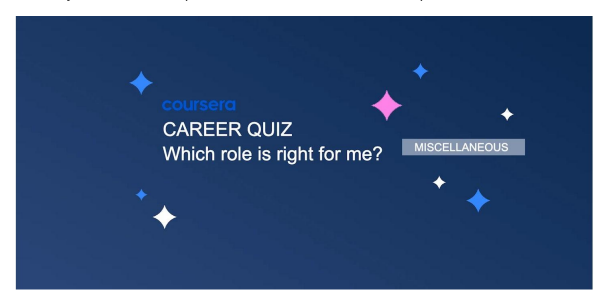
Career Test: What Career is Right for Me Quiz?

Written by Coursera • Updated on Feb 24, 2025

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Discover your ideal career path with this career assessment quiz.



Career Quiz

This test evaluates your interests, skills, and working style to match you with potential careers across technology, creative, analytical, and strategic domains. When answering, try to select the trait that most closely aligns with your optimal working style.

Test Structure

- 20 multiple-choice questions
- Takes approximately 5-10 minutes
- Immediate results with career recommendations
- Custom learning paths based on results

Career Discovery Quiz

Section 1: Work Style & Environment

1. Your ideal work environment is one where:

Quiet focused spaces
Strategy rooms and boardrooms
Care-centered facilities
Open creative studios
Hands-on technical workspaces
Team collaboration hubs

2. When solving problems, you prefer to:

Take things apart to find the source of the problem Look at the numbers and track down patterns
Talk to people to understand what they need
Draw out or map different possible solutions
Start small and test each piece of the solution
Gather feedback to find the best approach

3. You're most energized when:

Working through complex code
Optimizing business performance
Improving patient outcomes
Exploring design concepts
Building working solutions
Shaping market trends

4. In team settings, you naturally:

Find system weaknesses
Guide team priorities
Foster collaboration
Drive creative vision
Design solutions
Craft compelling stories

5. You excel at handling:

Complex technical puzzles

Making key decisions

People's wellbeing needs

Pushing creative limits

Developing systems and structures

Analyzing trend shifts and changes

Section 2: Skills & Abilities

6. Your strongest natural abilities are:

Mathematical and logical thinking
Strategic planning and analysis
Understanding people's needs
Visual and creative expression
Technical problem-solving
Communication and persuasion

7. When analyzing information, you excel at:

Finding patterns in data

Connecting market signals and ROI potential
Recognizing care patterns

Visualizing user flows

Detecting technical issues

Understanding consumer behavior signals

8. Your approach to learning new skills is:

Deep technical immersion
Business scenario analysis
Through practice scenarios
By experimenting creatively
Through technical documentation
Industry trend research

9. In challenging situations, you typically:

Troubleshoot systematically Assess risks and opportunities Focus on people's wellbeing Try different approaches
Build step-by-step solutions
Find consensus and alignment

10. Your problem-solving strength is:

Test hypotheses and isolate issues Model scenarios and calculate risks Balance patient and staff needs Push boundaries and explore edges Design systems and scale processes Study behaviors and drive actions

Section 3: Knowledge & Interests

11. You most enjoy learning about:

How things work
What drives success
Ways to improve wellbeing
New creative techniques
Building better solutions
Why people make choices

12. When reading for work, you prefer:

Code documentation and developer guides
Financial reports and industry news
Patient care studies and protocols
Design portfolios and style guides
System specifications and manuals
Consumer data and market research

13. You're most likely to take courses in:

Software development and code languages
Financial modeling and business administration
Clinical management
User experience and design thinking
Structure design and systems architecture
Campaign design and digital strategy

14. Your internet browsing often includes:

Code libraries and dev forums
Investment trends
Healthcare discoveries and research
Creative inspiration galleries
New technologies and inventions
Marketing trends and social data

15. In work discussions, you focus on:

System improvements and efficiencies
Business opportunities and strategies
Patient experience and outcomes
Creative concepts and solutions
Project challenges and approaches
Audience engagement and impact

Section 4: Values & Motivations

16. You feel most accomplished when:

Cracking tough code
Exceeding growth targets
Advancing patient care
Creating something unique
Building functional solutions
Driving decisions

17. Your work motivation comes from:

Solving complex problems
Achieving ambitious goals
Making people's lives better
Creative freedom
System innovation
Market impact

18. You value work that:

Pushes technical boundaries
Drives organizational change
Strengthens community health
Redefines possible
Creates solid foundations
Shapes outcomes

19. Your ideal project would involve:

Building innovative systems
Scale successful ventures
Transforming patient experience
Designing breakthrough concepts
Crafting pivotal solutions
Shaping popular narratives

20. Success to you means:

Finding elegant solutions
Delivering measurable results
Improving quality of life
Making lasting impact
Building something that lasts

Moving people to action

Your Domain Scores
Technical (TC):
30.0/50
Business (BM):
2.5/50
Healthcare (HS):
0.0/50
Creative (CD):
2.5/50
Engineering (ED):
12.5/50
Marketing (MC):
2.5/50
Technical
Technical Software Developer 6
Software Developer 6
Software Developer © TC:
Software Developer © TC: 30.0/30
Software Developer © TC: 30.0/30 ED:
Software Developer © TC: 30.0/30 ED: 12.5/20
Software Developer © TC: 30.0/30 ED: 12.5/20 Software Engineer ©
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30.0/30

ED:

12.5/15