

Nordic Tech Pulse: Generative AI, Green Energy, and Gaming's Global Reach

Technology · Practice Test · 10 Questions

1. Which Nordic country is leading in the development of 'energy islands' designed as offshore hubs for renewable energy generation, with a significant project in the North Sea aiming for 10 GW capacity?

- A) Sweden
- B) Finland
- C) Denmark
- D) Norway

2. A recent study on Swedish media's portrayal of AI revealed that while healthcare and economic discussions were generally positive, which two domains were most frequently tinged with negativity?

- A) Employment and Education
- B) Intellectual Property and Privacy
- C) Environmental Sustainability and Regulation
- D) Healthcare and Economic Impacts

3. Finland's gaming industry, a significant export sector, has achieved a notable annual revenue. What is this approximate revenue in Euros?

- A) EUR500 million
- B) EUR1.5 billion
- C) EUR3.6 billion
- D) EUR5 billion

4. In Iceland, innovation is thriving, with a focus on various sectors. Which of these sectors is NOT explicitly mentioned as a strong startup area in recent reports?

- A) Fintech
- B) Biotechnology
- C) Gaming
- D) Automotive Manufacturing

5. Denmark is on track to achieve 100% renewable electricity by 2026. In 2024, what percentage of Denmark's net electricity generation was accounted for by renewables?

- A) 45.2%
- B) 68.9%
- C) 88.4%
- D) 95.1%

6. A recent survey indicated that a significant majority of citizens in Denmark, Sweden, Norway, and Finland believe Europe is reliant on US apps and services. What percentage found this reliance concerning?

- A) 65%
- B) 75%
- C) 85%
- D) 95%

7. The Finnish games industry, despite a recent turnover decline, remains one of the top European industries. In 2024, what was its approximate turnover in Euros?

- A) EUR1.85 billion
- B) EUR2.85 billion
- C) EUR3.85 billion
- D) EUR4.85 billion

8. In the context of Nordic AI adoption, a report indicated that only a small percentage of companies in the region are considered AI achievers, significantly lower than the European average. What was this percentage for the Nordic region?

- A) 6%
- B) 12%
- C) 18%
- D) 24%

9. Regarding the use of AI services like ChatGPT, a Nordic survey found that while usage is similar across countries, AI is more often used to support assignment writing in which specific countries?

- A) Finland and Iceland
- B) Sweden, Norway, and Denmark
- C) Denmark and Finland
- D) Norway and Iceland

10. Sweden's Prime Minister admitted to using ChatGPT for a political speech, sparking international concern. Which of the following was NOT a primary ethical concern raised regarding this incident?

- A) Lack of clear rules for AI in politics
- B) Potential for AI to replace human voice and leadership
- C) Violation of election laws
- D) Unforeseen implications for trust and democracy