

Testing of Final RAG:

31 January 2024 05:15 PM

CONCLUSION:

TYPE OF QUESTIONS	TOTAL NO OF QUESTION	CORRECT	PARTIAL CORRECT or INCORRECT	EFFICIENCY (OVERALL)
Questions from table and text	3	3	0	3/3
Questions based on Rating	4	3	1	3/4
Question based on text and image relation	2	1.2	0.8	1.2/2
Question based on circular and semi-circular images	4	2.5	1.5	2.5/4
Questions based on comparison in content of different pages of radar view pdf.	3	3	0	3/3

question from table and text :

```
res = get_final_ans("what are the key recommendations of retailers? in tabular format")
print(res.content)
```

[34] ✓ 26.5s Python

... Based on the information provided in the slides, here are the key recommendations for retailers:

Recommendation Area	Key Recommendations
Omnichannel Retail	- Provide hyperpersonalized services, curated shopping
Digital Supply Chain	- Deploy computer vision and AI for warehouse management
Store Redesign	- Re-evaluate store layouts for revenue generation. <1
Digital Investments	- Invest in technologies like video analytics, blockch
Industry-Specific Digital Expertise	- Partner with startups, expand revenue through new bu

These recommendations are aimed at helping retailers adapt to the evolving digital landscape at

```
res = get_final_ans("can you please provide the table of case study of accenture RadarView Profile? in tabular format")
print(res.content)
```

✓ 32.0s

Certainly! Below is the table of case studies from the Accenture RadarView Profile:

Client	Capability	Summary
A China-based home furnishing chain	Analytics, AI, Cloud	Implemented an omnichannel solution using Alibaba's cloud platform with
A British cosmetics, skin care, and perfume retailer	Automation, Cloud	Modernized legacy IT systems and implemented an order m
A Canada-based fast-food chain	AI, Analytics	Redesigned and relaunched a mobile app with a cross-channel loyalty program c
A Thailand-based retail holding company	AI, Analytics, Cloud	Implemented a multilayered system with Adobe Experience Cloud, provi

This table summarizes the case studies provided in the Accenture RadarView Profile, detailing the capabilities used, the work done, and the

+ Code + Markdown

Question based on rating and (text & images relation):

```
res = get_final_ans("what is the rating of practice maturity of accenture : radarview profile")
print(res.content)
```

✓ 29.2s

Python

Based on the provided information, Accenture's practice maturity in the "RadarView profile" is rated with five stars. This As a financial analyst providing investment advice, the five-star rating in practice maturity suggests that Accenture is we Investors should also consider Accenture's aggressive investment strategy, as highlighted by their \$4.2B in acquisitions ir However, it's important to note that investment decisions should also take into account a comprehensive analysis of the com

```
res = get_final_ans("what is the rating of Partner Ecosystem of accenture : radarview profile")
print(res.content)
```

✓ 10.2s

Python

, the Partner Ecosystem of Accenture in the RadarView profile is rated with 4 stars. This indicates a strong and well-established

```
res = get_final_ans("what is the rating of Partner Ecosystem of atos : radarview profile")
print(res.content)
```

✓ 12.8s

Python

The Partner Ecosystem of Atos, as presented in the RadarView profile, has a rating of four stars out of five. This indicates

```
res = get_final_ans("what is the rating of Practice Maturity of atos : radarview profile")
print(res.content)
```

✓ 12.4s

Python

he rating of Practice Maturity for Atos in the RadarView profile is four stars out of five. This

```
res = get_final_ans("what are accenture partnership/alliance companies? answer in tabular format")
print(res.content)
```

✓ 10.3s

Partner Company	Description of Collaboration
Salesforce	Provided end-to-end services for its products and co-developed cloud-based solutions
Adobe	Leveraged its open and flexible platforms for personalized e-commerce experiences
Microsoft	Developed and delivered industry solutions through their joint venture, Avanade
Idealo	Improved customer interaction using cloud-based e-commerce optimization

Question based on semi circular and circular images:

```
res = get_final_ans("what are the companies which falls under leaders, innovators, disruptors, challengers in retail digital services 2022-2023? ans")
print(res.content)
```

✓ 10.5s

Python

Based on the information provided in the images, here is a tabular format of the companies categorized under Leaders, Innovators, Disruptors, and Chall

Category	Companies
Leaders	Accenture, Capgemini, Cognizant, Deloitte, HCL, IBM, Infosys, TCS, Wipro
Innovators	Persistent, PwC, LTI
Disruptors	Mindtree, Slalom
Challengers	Grazitti Interactive

Please note that this table is based on the categorization provided in the Salesforce Services 2022 RadarView™ report by AVASANT, which may not be exha

```
res = get_final_ans("what are the key recommendations of retailers? in tabular format")
print(res.content)
```

✓ 26.5s

Based on the information provided in the slides, here are the key recommendations for retailers presented in a tabular format:

Recommendation Area	Key Recommendations
Omnichannel Retail	- Provide hyperpersonalized services, curated shopping lists, seamless experience, virtual tours, live events.
Digital Supply Chain	- Deploy computer vision and AI for warehouse management. - Partner with ride-hailing companies, invest in last-mile delivery.
Store Redesign	- Re-evaluate store layouts for revenue generation. - Digitize stores, enhance customer experience with digital touchpoints.
Digital Investments	- Invest in technologies like video analytics, blockchain, immersive reality. - Explore and monetize new digital channels.
Industry-Specific Digital Expertise	- Partner with startups, expand revenue through new business models and social selling. - Enhance customer loyalty programs.

These recommendations are aimed at helping retailers adapt to the evolving digital landscape and consumer expectations, thereby enhancing their competitive advantage.

```
res = get_final_ans("what are the use cases for digital acceleration in 'deploy digital technologies to achieve business objectives'? in points")
print(res.content)
```

✓ 20.9s

Based on the information provided in the "Deploy digital technologies to achieve business objectives" infographic, the use cases for digital acceleration are:

- Monitoring activities in stores by installing AI surveillance cameras to track customer behavior.
- Leveraging computer vision to track and analyze customer movement, preferences, and demands in stores.
- Enabling digital token exchange for rewards in smart contracts to boost loyalty programs.
- Designing store layouts that are optimized through digital technologies.
- Facilitating smart contracts to streamline operations and enhance customer engagement.
- Using IoT and analytical solutions to test food quality in restaurants and track temperatures in stores, enhancing the quality testing process.
- Preventing theft and frauds through advanced digital security measures.
- Improving last mile delivery by utilizing digital solutions, potentially including autonomous driving technologies.
- Leveraging immersive reality in stores and online to enable product visualization through virtual tours or virtual fitting rooms, thereby elevating the shopping experience.
- Implementing ESG (Environmental, Social, and Governance) considerations in supply chain planning through digital tools.
- Building smarter warehouses with green energy systems and temperature-controlled units to improve efficiency and sustainability.

Investment in these digital acceleration use cases can help retail businesses enhance their operational efficiency, improve customer experience, and align with sustainability goals.

```
res = get_final_ans("According to concept of brick-and-mortar what are the emergence of new format stores? provide answer in points")
print(res.content)
```

✓ 22.2s

Based on the information provided in the infographic titled "Retailers are introducing new concept brick-and-mortar stores to reduce costs and enhance customer experience," the emergence of new format stores includes:

- Contactless Payments**: Retailers are implementing contactless payment methods to reduce long wait times and staffing needs, enhancing the convenience for customers.
- Experiential Stores**: The focus is on creating stores that offer experiences alongside products, aiming to improve customer retention and brand loyalty.
- Personalized Services**: Stores are providing more personalized services such as alterations, gift-wrapping, and personalized consultations. This enhances the customer's shopping experience.
- Small-format Stores**: Retailers like Macy's are launching smaller-format outposts to provide a more curated and convenient shopping experience, particularly in urban areas.
- Service-oriented Support**: Additional services such as in-store pickups, easy access to the store, and donation collection are being offered to enhance customer convenience.
- Innovative Concepts**: Some retailers are introducing innovative concepts like a cold room for trying out heavy outerwear, which can attract customers and increase sales.

These new store formats are part of a broader strategy to drive revenue growth by reducing operational costs, improving proximity to customers, and enhancing the overall shopping experience.

Question based on comparisons from different pages of Radar view pdf:


```
res = get_final_ans("what is the difference b/w accenture case studies and accenture analyst insights from the accenture Radarview Profile? in points")
print(res.content)
```

✓ 21.4s

Python

The Accenture RadarView Profile provides insights into the company's performance and strategic approach in two distinct sections: case studies and analyst insights.

****Accenture Case Studies:****

1. ****Client-specific:**** The case studies focus on specific clients and the unique solutions provided to them by Accenture.
2. ****Capability Highlight:**** Each case study highlights the specific capabilities Accenture employed, such as AI, Analytics, Cloud, and Automation.
3. ****Project Summary:**** A brief description of the project's objectives and the solutions implemented is provided.
4. ****Business Impact:**** The tangible outcomes and benefits experienced by the client post-implementation are detailed, such as increased revenue, improved efficiency, and cost savings.

****Accenture Analyst Insights:****

1. ****General Overview:**** Analyst insights provide a broader evaluation of Accenture's overall capabilities and market position.
2. ****Practice Maturity:**** Insights into the maturity of Accenture's practices, such as their strong capabilities in applied intelligence and digital experience.
3. ****Investments and Innovation:**** Information on Accenture's investment strategies, including acquisitions and innovation hubs, is provided to showcase their commitment to staying at the forefront of technology.
4. ****Partner Ecosystem:**** The insights highlight Accenture's partnerships and collaborations with major technology providers, which enhance their service offerings.

In summary, the case studies offer a granular look at Accenture's work with individual clients and the direct impact of their services, while the analyst insights provide a high-level overview of the company's strengths and strategic focus.

```
res = get_final_ans("what is the difference b/w accenture RadarView Profile and atos Radarview Profile? in points")
```

```
res = get_final_ans("what is the difference b/w accenture RadarView Profile and atos Radarview Profile? in points")
print(res.content)
```

✓ 28.8s

Python

1. **Practice Maturity:**
 - Accenture has a five-star rating for practice maturity, indicating a very high level of expertise and capability in their field.
 - Atos has a four-star rating for practice maturity, which is still strong but suggests that Accenture may have a slight edge in terms of maturity.
2. **Investments and Innovation:**
 - Accenture has a five-star rating for investments and innovation, reflecting their aggressive investment strategy and numerous acquisitions to enhance their capabilities.
 - Atos also has a four-star rating in this category, showing a strong focus on innovation but potentially less aggressive than Accenture in terms of investment.
3. **Partner Ecosystem:**
 - Accenture's partner ecosystem is rated with five stars, highlighting a robust network with major technology providers and a strong collaborative approach.
 - Atos's partner ecosystem is also rated with four stars, indicating a solid network of partnerships but possibly not as extensive as Accenture's.
4. **Industry-Specific Solutions/Offerings:**
 - Accenture offers a range of solutions including ai.RETAIL, Accenture Cloud Retail Execution, and Accenture Retail Clienteling, with a focus on customer experience and digital transformation.
 - Atos offers solutions like Conversational Commerce, Autonomous Stores, Intelligent Supply Chain for retail, and Connected Cooler, with a strong focus on data-driven insights.
5. **Sample Clients:**
 - Accenture's sample clients include well-known brands across various sectors such as Tim Hortons, H&M, and the Council of Fashion Designers of America.
 - Atos's sample clients include major names like Coca-Cola Hellenic and a US musical retail chain, indicating a diverse client base as well.
6. **Value Chain Coverage:**
 - Accenture's value chain coverage includes customer engagement, fulfillment, in-store commerce, inventory management, marketing, and online commerce source.
 - Atos's value chain coverage is also comprehensive, with a focus on customer engagement, fulfillment, in-store commerce, and online commerce source.
7. **Case Studies and Business Impact:**

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