INTRODUCTION

1.1 OVERVIEW

I would make a great Recruiting Assistant for HR Manager because I am highly organized, committed, set myself and others high standards never deviate from the rules the law or procedures and I can also motivate and inspire a team to consistent achieve the company's goals and objectives in respect HR

TRAILHEAD PROFILE PUBLIC URL:

TEAM LEADER (M.Sindhu https://trailblazer.me/id/sindm7)

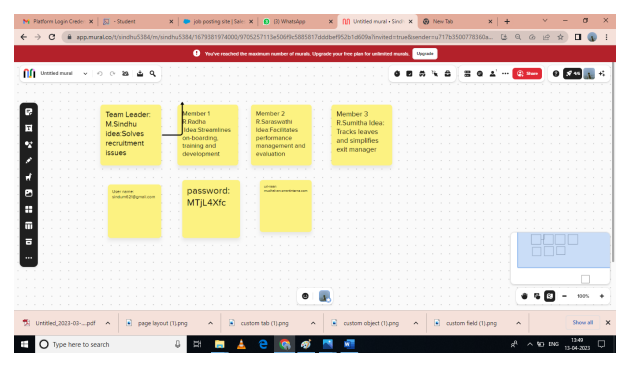
TEAM MEMBER 1 (R.SARASWATHI https://trailblazer.me/id/sarar130)

TEAM MEMBER 2 (R.RADHA https://trailblazer.me/id/radha15)

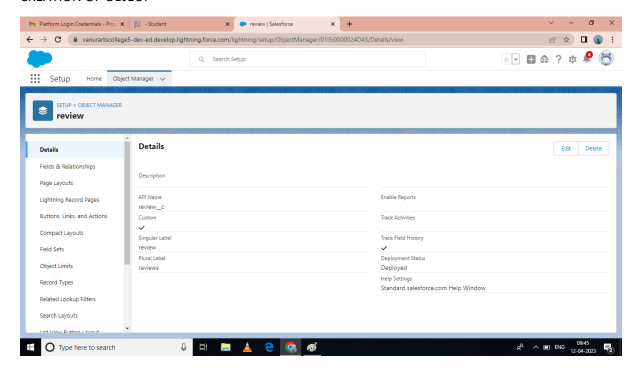
TEAM LEADER 3 (R.SUMITHA https://trailblazer.me/id/sumir33)

oproblem definition & design thinking

2.1 EMPATHY MAP



CREATION OF OBJECT



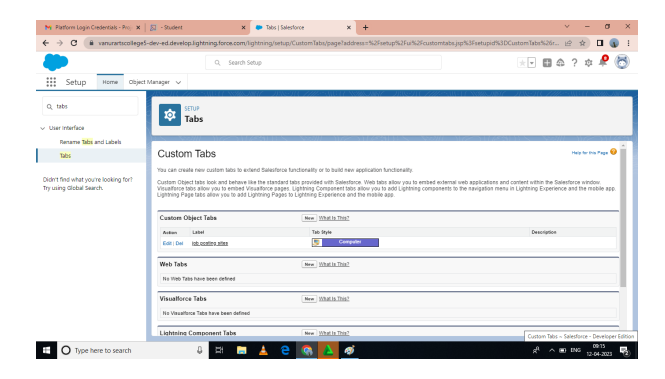
3. RESULT

Object name	Field in the object	
Object 1	Field lable	Job posting site
	Data Types	Text
Object 2	Field lable	Review
	Data Type	Auto number

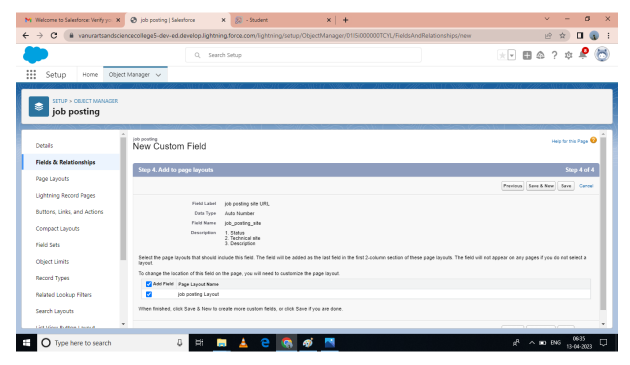
3.2 ACTIVITY & SCREENSHOT

CREATION OBJECT

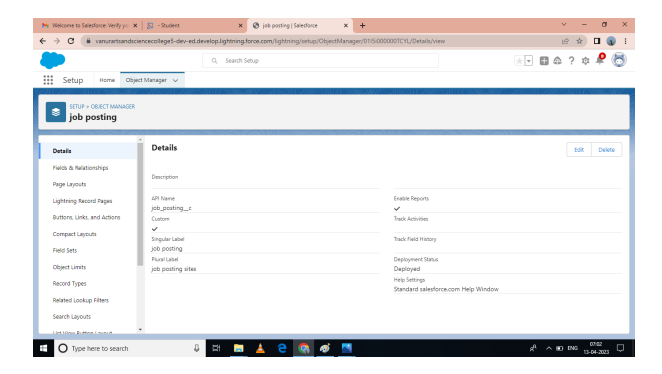
ACTIVITY 1



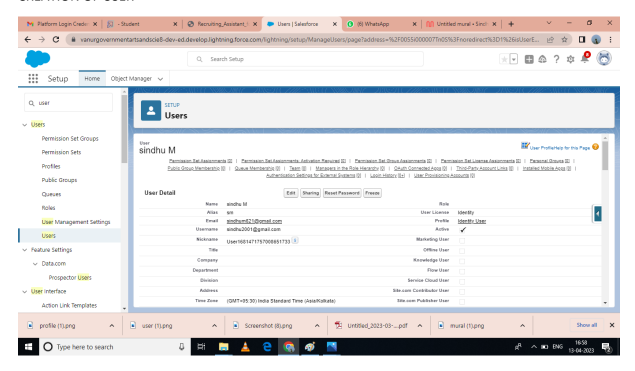
CREATION OF FIELDS



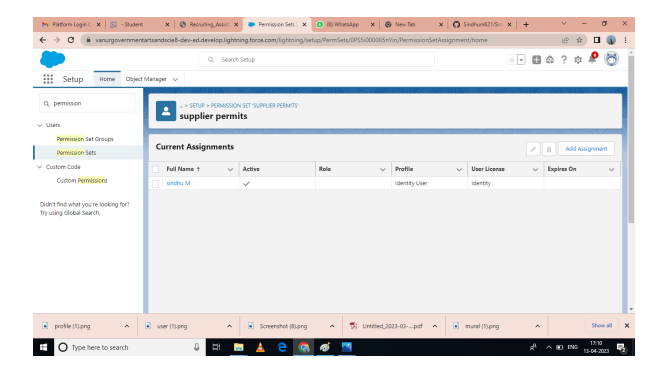
CREATION OF JUNCTION OBJECT



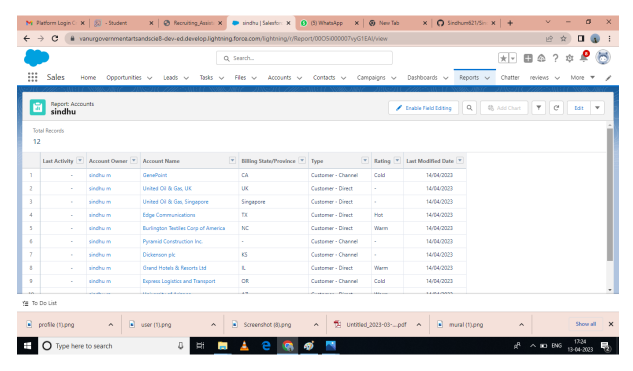
CREATION OF USER



PERMISSION SET



REPORT



ADVANTAGE

Secure Top Talent. Attracting industry-leading talent takes a big commitment. ...

Stronger Onboarding. ...

Improve Employee Retention. ...

Access to Big-Company Employee Benefits

DISADVANTAGE Legal Liabilities.

Maintaining a Safe Distance.

Insufficient Information.

Lack of Adaptability.

Unpredictability.

Improper Development Programs.

Expensive to Install HRM Software.

Recent Origin.

APPLICATION

This paper investigates the use of the Fuzzy AHP-TOPSIS method to the problem of human resource selection. Results are reported on the application of this hybrid method to the case of manager selection process in a prominent telecommunication company in Indonesia which has a robust human resource management process, including for assigning its employees to different roles in the company. However, our experiments results seem to indicate that although there is a set of commonly known values in the company, the process of manager selection might not strictly adhere to these values. Emphasis on the evaluation aspects shows some variation in different regions, indicating that local values might also influence the selection process.

CONCLUSION

Strategic human resource management aims at integrating human resource management in organizational strategy. The article analyzes some of the approaches as described in current literature on strategic human resource management. It is concluded that human resource managers are still confronted with problems in linking human resource management and corporate strategy. To overcome some of these problems for human resource managers an alternative concept of strategy is introduced. Possibilities for strategic human resource management and implications for the human resource manager, in using this alternative concept are sketched out.

We first developed theory arguing that HR managers' and other middle managers' involvement during strategy making would have different effects on performance for firms pursuing different business-level strategies. Then, our empirical study tested the hypotheses in the context of HR managers and middle managers in the Hong Kong Special Administrative Region, People's Republic of China. We found that HR manager involvement during strategy making was positively related to perceptions of future business performance. The use of a differentiation strategy was also positively associated with future performance. Neither the use of a cost leadership strategy, however, nor involvement by other middle-level managers, was directly related to perceived future performance. Interestingly, pursuit of a cost leadership strategy, combined with either high HR manager involvement or high middle manager involvement, produced high business performance. Thus, we found a positive and significant interaction such that increasing levels of manager involvement in strategy and a cost leadership strategy was associated with much higher levels of performance.