


Program Feedback



I am incredibly grateful for the IBM Skill Build program for AI and Cloud Computing. The resources and expert guidance significantly enhanced my knowledge and skills. I now feel confident and prepared to pursue a career in these fields. Thank you, IBM, for this impactful learning experience.

Ayush Singh

223223@kit.ac.in

Kanpur Institute Of Technology ,
Knapur , UttarPradesh

```
from sklearn.metrics import accuracy_score
from sklearn.metrics import precision_score
from sklearn.metrics import recall_score

score1 = accuracy_score(y_test,y_predict)
score2 = precision_score(y_test,y_predict)
score3 = recall_score(y_test,y_predict)

print(f"The accuracy score for the model is {score1*100}%")
print(f"The precision score for the model is {score2*100}%")
print(f"The recall score for the model is {score3*100}%")
```

```
The accuracy score for the model is 76.5%
The precision score for the model is 76.41509433962264%
The recall score for the model is 78.64077669902912%
```

Project Short Summary

This project gathers and analyzes feedback from participants of the IBM Skill Build program for AI and Cloud Computing. Using surveys and feedback forms, we collect responses to evaluate the program's impact on enhancing knowledge and skills. The analysis aims to help IBM refine their educational offerings, ensuring valuable and effective learning experiences.

#skillsbuild