







```
r i in range(text_len):
                                                      NEXT-GEN
for j in range(data_height):
 for k in range(data_width):
  diff += abs(ord(text[i]) - data[j, k])
                               Software Coding
     n * data_height * data_width
       eta_height * data_width
        - data_width**2 - data_heig
```

roots([a, b, c]): data_width and 0 <=</pre> ppend(root)

Placement and Career Counseling Cell, RKMV

in collaboration with EXIN & NSDC - MSDE - GOI

6 Months

Total 150 Hours

Build intelligent software powered by Al & Machine Learning.

ONLINE CLASS AVAILABLE

- Develop next-gen applications using cloud-native and microservices architecture.
- Strong AI/ML foundations with real-world application focus.
- Hands-on cloud technologies for scalable, reliable systems.
- Master Docker & containerization for modern deployments.
- Work with industry-standard tools used by top tech companies.
- Learn DevOps & CI/CD for faster, automated delivery.
- Live industry projects to build a job-ready portfolio.
- Understand system design & architecture like a pro engineer.
- Career-focused training for Software, Al/ML, Cloud & DevOps roles.

Get ready to crack the interviews at 🕒 🙉 🖘 >















ext_len = len(text)

dth, data_height = data

