```
1
 2 # Hi,
 3
 4 # Here is my cover letter written in a Python Class format.
 5 # If you are familiar with Python, you can actually run this code in Python
  (https://github.com/maxvalencik/bedrock-cover-letter) and call all methods on <maxime>
  to learn more about me...,
 6 # or simply keep reading below!
 7
 8 # I am looking forward to hearing from you!
9 #
10 # Thanks!
11
12 # Maxime Valencik
13
14 class Cover Letter:
15
16
      company = 'Bedrock'
17
      position = 'Full Stack Software Engineer'
      date = 'November 2021'
18
19
20
      def __init__(self):
          """Constructor: my personal information"""
21
22
          self.first name = 'Maxime'
23
          self.last name = 'Valencik'
24
25
          self.email = 'valencikmaxime@gmail.com'
          self.phone = '+1(321) 900-3035'
26
27
      28
29
      def who I am(self):
          """This method will tell you a bit more about me!"""
30
31
32
          print('I am originally from France and I have spent most of my career in the
  aviation industry for 10+ years. I started as an air traffic controller in France and
  went back to college to study engineering. At that time, I had the opportunity to join
  an exchange program with the Florida Institute of Technology and graduated with a MS in
  Aerospace Engineering and an MS in Aviation. I permanently moved to the US after
  graduation and have been working as an airport engineer since then. It has been so far a
  great adventure!\n')
33
          print('I am adventurous in my personal life as well. I am an avid scuba diver
34
  with a love for the oceans! I have had the chance to explore multiple parts of the
  underwater world with my scuba gear. I am also excited about exploring mountains as a
  mountainer and rock climber! Always on the lookout for my next adventure, whether is
  personal or professional...')
       35
36
37
      def why_I_apply(self):
38
          """This method will explain why I want to apply for a position at Bedrock"""
39
          print('My time spent in the aviation world has been challenging but rewarding,
  with a lot of learning in between. However, I have now reached a point in my life where
  I am ready to take the leap! I am looking for a career transition into the world of
  software engineering. Similarly to aviation, I believe that being a software engineer is
  very exciting with the opportunity to keep learning continuously
  while...sometimes...feel like a pioneer.\n')
41
42
          print('Fully embracing this new challenge, I enrolled in a software engineering
```

localhost:62528 1/2

43 44

45

46

71 maxime = Cover Letter()

```
bootcamp with Springboard where I have been brushing up my coding skills and learning new ones such as Javascript, Python, React, Flask, Node.js, SQL, and more. I also have advanced knowledge of Java and C++ languages, and a little bit of a passion to learn more about IOS application development with Swift.\n')
```

print('In addition to my personal desire to explore new horizons in my career, I would like to share a purpose I believe in; and I am thrilled about the mission at Bedrock! At the age of space exploration, it is sometimes easy to forget about our own home and our oceans, source of all life. As a scuba diver and a passionate about all underwater things, I am truly excited about the opportunity of joining Bedrock and explore more the bottom of our oceans.\n')

print('I know I am coming from an unusual background but I am not afraid of learning and challenge myself. I am building up my coding skills every day and I am confident I could contribute to your team using my past experience as well. I would love to be considered for the full-stack software engineer position (remote or not).\n')

47 48 49 def what I bring(self): """This method will explain what I can bring to your team""" 50 51 52 whatIBring = { 53 'Passionate about what I do', 54 'Avid learner who loves challenges', 'Multidisciplinary engineer with project management experience', 55 56 'Problem solver', 57 'Knowledge of multiple coding languages and full stack technologies', 58 'Thrive in fast-pace environment', 59 'Both, team player and autonomous', 'Lover of what life has to offer' 60 61 } 62 63 for skill in whatIBring: print(skill) 64 65 66 67 def contact me(self): print(f'My email is {self.email} and my phone number is {self.phone}') 68 69 70

localhost:62528 2/2