```
1
   # Hi,
2
3
   # Here is my cover letter written in a Python Class format.
   # If you are familiar with Python, you can actually run this code in Python
   (https://github.com/maxvalencik/37signals and call all methods on <maxime> to learn
5
   # .first name, .last name, .email, .phone, .location
6
   # who I am
7
   # why_I_apply
8
   # what I bring
9
10
   # or simply keep reading below!
11
   # I am looking forward to hearing from you!
12
13
   # Thanks!
14
15
16
   # Maxime Valencik
17
   class Cover Letter:
18
19
20
       company = '37signals'
21
       position = 'Site Reliability Engineer'
22
       date = 'August 2022'
23
24
            __init__(self):
            """Constructor: my personal information"""
25
26
27
           self.first name = 'Maxime'
           self.last name = 'Valencik'
28
           self.email = 'valencikmaxime@gmail.com'
29
30
           self.phone = '+1(321) 900-3035'
           self.location = 'Redondo Beach, CA'
31
32
       33
34
       def who_I_am(self):
           """This method will tell you a bit more about me!"""
35
36
37
           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 a
   great adventure so far and I picked up some more skills in Civil Engineering and Space
   Systems! Did I mention a coding bootcamp? \n')
38
39
           print('I am adventurous in my personal life as well. I am an avid scuba diver
   and surfer 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...')
        40
41
42
       def why_I_apply(self):
           """This method will explain why I want to apply for a position at Bedrock"""
43
44
           print('My time spent in the aviation world has been challenging but rewarding,
45
   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')
46
    print('Fully embracing this new challenge, I enrolled in a software
engineering bootcamp with Springboard where I have been brushing up my coding skills
47
    and learning new ones such as Javascript, Python, React, Flask, Node.js, SQL, and more. I also have advanced knowledge of Java and I am learning Ruby on Rails!\n')
48
49
             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
    37signals! Basecamp is the perfect tool to enjoy life and work all at the same time
    from the comfort of where you call home! HEY, well making emails even more fun, definitely a great tool for a geek that speaks better through his keyboard!\n')
50
    print('Coming from an unusual background, I decided to apply to your Site
Reliability Engineer position, hoping that you will allow me to plunge in and start a
51
    new incredible adventure...and if there is something I know about is reliability! Hey,
    how would aircraft fly after all?\n')
52
         53
54
         def what I bring(self):
55
             """This method will explain what I can bring to your team"""
56
57
             whatIBring = {
                  'Passionate about what I do',
58
                  'Avid learner who loves challenges',
59
                  'Multidisciplinary engineer with project management experience',
60
                  'Problem solver',
61
62
                  'Knowledge of multiple coding languages and full stack technologies',
63
                  'Thrive in fast-pace environment',
64
                  'Both, team player and autonomous',
65
                  'Lover of what life has to offer'
66
             }
67
             for skill in whatIBring:
68
69
                  print(skill)
70
         71
72
         def contact me(self):
             print(f'My email is {self.email} and my phone number is {self.phone}')
73
74
75
76
    maxime = Cover Letter()
77
```