```
class blog:
    def __init__(self):
        self.posts = []
class Author:
    def __init__(self, name):
        self.name = name
class posting(blog, Author):
    def Post(self):
        print("If you want to quit press q")
        while True:
            self.name = input("Enter your name or press q to exit: ")
            if self.name.lower() == 'q':
               break
            else:
                title = input("Enter the title of the post: ")
                content = input('Enter your Content: ')
                self.posts.append({"Author": self.name, "Title": title, "Content": content})
    def showArticles(self):
        for article in self.posts:
            print(f"Author: {article['Author']}")
            print(f"Title: {article['Title']}")
            print(f"Content: {article['Content']}")
            print()
    def showLatestPosts(self, num_posts=5):
        if not self.posts:
           print("No posts available.")
        else:
            latest_posts = self.posts[-num_posts:]
            for article in latest_posts:
               print(f"Author: {article['Author']}")
                print(f"Title: {article['Title']}")
                print(f"Content: {article['Content']}")
                print()
article1 = posting()
article1.Post()
# Display all posts
print("\nAll Posts:")
article1.showArticles()
# Display the latest posts
print("\nLatest Posts:")
article1.showLatestPosts()
     Enter the name of the Book or press 'q' to exit:
```

Enable browser notifications in Settings to get alerts when executions complete

OK No thanks

Enable browser notifications in Settings to get alerts when executions complete

OK

No thanks