```
In [ ]: from random import sample
        def secret generator():
            """Generates a 4-digit secret code consisting of unique numbers."""
            return ''.join(map(str, sample(range(10), 4)))
        def count bulls(secret code, user guess):
            """Calculates the number of Bulls."""
            return sum(1 for i in range(len(secret_code)) if secret_code[i] == user_guess[i])
        def count cows(secret code, user guess):
            """Calculates the number of Cows."""
            return sum(1 for i in range(len(secret code)) if user guess[i] in secret code and user guess[i] != secret code[i])
        def check bulls and cows(bulls, cows, secret code):
            """Generates feedback based on Bulls and Cows counts."""
            if bulls == 4:
                return f"Grade: {bulls} bull{'s' if bulls > 1 else ''}.\nCongrats! The secret code is {secret code}", True
            grade = []
            if bulls > 0:
                grade.append(f"{bulls} bull{'s' if bulls > 1 else ''}")
            if cows > 0:
                grade.append(f"{cows} cow{'s' if cows > 1 else ''}")
            return f"Grade: {', '.join(grade) or 'None'}.", False
        def start game():
            """Main game loop."""
            attempts = 1
            secret code = secret generator()
            print("The secret code is prepared: ****.")
            is secret code revealed = False
            while not is secret code revealed:
                while True:
                    user guess = input(f"Turn {attempts}. Enter your 4-digit guess:\n")
                    if user guess.isdigit() and len(user guess) == 4 and len(set(user guess)) == 4:
                        break
```

```
print("Invalid input. Enter 4 unique digits.")

bulls = count_bulls(secret_code, user_guess)
    cows = count_cows(secret_code, user_guess)
    feedback, is_secret_code_revealed = check_bulls_and_cows(bulls, cows, secret_code)
    print(feedback)
    attempts += 1

def main():
    start_game()

if __name__ == "__main__":
    main()
```

In [ ]: