

```

# I am creating a class to handle personal information
class Personal:
    """This is the class I am using to store personal details."""

    # I define the attributes for personal information and mention if they
    # are string or int
    def __init__(self, fullname="", age=0, dateofbirth="", phonenumber="",
email="", address=""):
        # These are my private attributes for storing personal details
        self.__fullname = fullname
        self.__age = age
        self.__dateofbirth = dateofbirth
        self.__onenumber = phonenumber
        self.__email = email
        self.__address = address

    # I use this method to get the full name
    def get_fullname(self):
        return self.__fullname

    # This method allows me to get the current age
    def get_age(self):
        return self.__age

    # This method helps me retrieve the date of birth
    def get_dateofbirth(self):
        return self.__dateofbirth

    # Here, I can get the phone number using this method
    def get_phonenumber(self):
        return self.__onenumber

    # I use this method to get the email address
    def get_email(self):
        return self.__email

    # This method allows me to retrieve the home address
    def get_address(self):
        return self.__address

    # I use this method to set or update the full name
    def set_fullname(self, fullname):
        self.__fullname = fullname

    # I use this method to update the age
    def set_age(self, age):
        self.__age = age

    # This method allows me to set the date of birth
    def set_dateofbirth(self, dateofbirth):
        self.__dateofbirth = dateofbirth

    # I use this method to update the phone number

```

```

def set_phonenumber(self, phonenumber):
    self.__phonenumber = phonenumber

# I use this method to update the email
def set_email(self, email):
    self.__email = email

# This method allows me to set the home address
def set_address(self, address):
    self.__address = address

# I created this method to display the personal details neatly
def display_personal_details(self):
    # I'm using f-strings here to format and display all the personal
details
    print(f"Full Name: {self.__fullname}")
    print(f"Age: {self.__age}")
    print(f>Date of Birth: {self.__dateofbirth}")
    print(f"Phone Number: {self.__phonenumber}")
    print(f>Email: {self.__email}")
    print(f"Address: {self.__address}")

# Here I create an object with the personal information I have
person_info = Personal(
    fullname="Ahmad Ali",
    age=29,
    dateofbirth="1995-05-19",
    phonenumber="97150778544", # I added the phone number
    email="ahmadali@gmail.com",
    address="Al Mizhar 2"
)

# Now, I'll display the personal details using the method I defined earlier
person_info.display_personal_details()

# I use the setter methods to update the full name if needed
# In this case, I'm keeping the full name unchanged
person_info.set_fullname("Ahmad Ali")

# I'm displaying the updated personal details to confirm the details worked
print("\nUpdated Personal Details:")
person_info.display_personal_details()

```