

```
#include <stdio.h>

int main() {
    char admission[] = "PA106/G/28706/25"; // Correct way to store a string
    float height;
    double bankBalance;
    char phone[20];

    printf("ADM: %s\n", admission);

    printf("Enter your height (in meters or cm): ");
    scanf("%f", &height);

    printf("Enter your bank balance (KES): ");
    scanf("%lf", &bankBalance);

    printf("Enter your phone number: ");
    scanf("%s", phone);

    printf("\n--- User Details ---\n");
    printf("Admission No: %s\n", admission);
    printf("Height: %.2f\n", height);
    printf("Bank Balance: %.2lf KES\n", bankBalance);
    printf("Phone Number: %s\n", phone);

    return 0;
}
```

}