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//sugat katuwal
//bcsit
#include <stdio.h>
int main() {
  char I, service;
  int pin, amount, service_num;
  printf("English or Nepali (E/N): ");
  scanf(" %c", &I);
  if (I == 'e' | | I == 'E') {
    printf("Enter your security pin: ");
    scanf("%d", &pin);
    printf("Select:\n");
    printf("1. Fast Cash Withdrawal (FW)\n");
    printf("2. Cash Withdrawal (CW)\n");
    printf("3. Balance Inquiry (BI)\n");
    printf("4. Mini Statement (MS)\n");
    printf("Enter your choice (1/2/3/4 or F/C/B/M): ");
    if (scanf("%d", &service_num) == 1) {
      // User entered a number
      switch (service_num) {
         case 1:
           printf("Enter the amount: ");
           scanf("%d", &amount);
           printf("Please take your card and money.\n");
           printf("Thank you!\n");
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break;
    case 2:
      printf("Enter the amount: ");
      scanf("%d", &amount);
      printf("Please take your card and money.\n");
      printf("Thank you!\n");
      break;
    case 3:
      printf("You have lots of money in your account.\n");
      printf("Thank you!\n");
      break;
    case 4:
      printf("-----\n");
      printf("-----\n");
      printf("Thank you!\n");
      break;
    default:
      printf("Invalid number selected.\n");
  }
} else {
 // User entered a character
  scanf(" %c", &service); // Clear the input buffer and read the character
  if (service == 'F' | | service == 'f') {
    printf("Enter the amount: ");
    scanf("%d", &amount);
    printf("Please take your card and money.\n");
    printf("Thank you!\n");
  } else if (service == 'C' || service == 'c') {
    printf("Enter the amount: ");
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scanf("%d", &amount);
      printf("Please take your card and money.\n");
      printf("Thank you!\n");
    } else if (service == 'B' | | service == 'b') {
      printf("You have lots of money in your account.\n");
      printf("Thank you!\n");
    } else if (service == 'M' || service == 'm') {
      printf("----\n");
      printf("-----\n");
      printf("Thank you!\n");
    } else {
      printf("Invalid service selected.\n");
    }
  }
} else if (I == 'n' | | I == 'N') {
  printf("Afno suraksha ankha lekhnu hos: ");
  scanf("%d", &pin);
  printf("Select:\n");
  printf("1. Xito nagadh (FW)\n");
  printf("2. Nagadh (CW)\n");
  printf("3. Rakham anugaman (BI)\n");
  printf("4. Sano rasid (MS)\n");
  printf("Enter your choice (1/2/3/4 or F/C/B/M): ");
  if (scanf("%d", &service_num) == 1) {
    switch (service_num) {
      case 1:
        printf("Rakam halnu hos: ");
        scanf("%d", &amount);
```

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printf("Kripaya tapainko card ra paisa lina hos.\n");
      printf("Dhanyabad!\n");
      break;
    case 2:
      printf("Rakam halnu hos: ");
      scanf("%d", &amount);
      printf("Kripaya tapainko card ra paisa lina hos.\n");
      printf("Dhanyabad!\n");
      break;
    case 3:
      printf("Tapainko khata ma dherai rakam chha.\n");
      printf("Dhanyabad!\n");
      break;
    case 4:
      printf("-----\n");
      printf("-----\n");
      printf("Dhanyabad!\n");
      break;
    default:
      printf("Amanya chayan.\n");
} else {
  scanf(" %c", &service);
  if (service == 'F' | | service == 'f') {
    printf("Rakam halnu hos: ");
    scanf("%d", &amount);
    printf("Kripaya tapainko card ra paisa lina hos.\n");
    printf("Dhanyabad!\n");
  } else if (service == 'C' || service == 'c') {
```

}

```
scanf("%d", &amount);
       printf("Kripaya tapainko card ra paisa lina hos.\n");
       printf("Dhanyabad!\n");
     } else if (service == 'B' || service == 'b') {
       printf("Tapainko khata ma dherai rakam chha.\n");
       printf("Dhanyabad!\n");
     } else if (service == 'M' || service == 'm') {
       printf("-----\n");
       printf("-----\n");
       printf("Dhanyabad!\n");
     } else {
       printf("Amanya chayan.\n");
     }
   }
 } else {
   printf("Invalid input.\n");
 }
 return 0;
}
  English or Nepali (E/N): E
  Enter your security pin: 2000

    Fast Cash Withdrawal (FW)

  2. Cash Withdrawal (CW)
  Balance Inquiry (BI)
  4. Mini Statement (MS)
  Enter your choice (1/2/3/4 \text{ or } F/C/B/M): 2
  Enter the amount: 100000
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printf("Rakam halnu hos: ");

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    Image: Image
                         main.c
                                                        //sugat katuwal
                                       5 int main() {
                                                                                char l, service;
                                                                                  int pin, amount, service_num;
                                                                                printf("English or Nepali (E/N): ");
scanf(" %c", &1);
                                                                               if (1 == 'e' || 1 == 'E') {
    printf("Enter your security pin: ");
    scenf("%d", &pin);
                                                                                                      printf("Select:\n");
printf("1. Fast Cash Withdrawal (FW)\n");
printf("2. Cash Withdrawal (CW)\n");
printf("3. Balance Inquiry (BI)\n");
printf("4. Mini Statement (MS)\n");
printf("Enter your choice (1/2/3/4 or F/C/B/M): ");
if (scanf("%d", &service_num) == 1) {
    // User entered a number
    switch (service_num) {
            <
                                                                                                                               switch (service_num) {
                                                                                                                                                                                                                 f("Enter the amount: ");
                                                                                                                                                                                                             ("%d", &amount);

f("Please take your card and money.\n");
                       1. Fast Cash Withdrawal (FW)
                       2. Cash Withdrawal (CW)
3. Balance Inquiry (BI)
4. Mini Statement (MS)
Enter your choice (1/2/3/4 or F/C/B/M): 2

GDB Enter the amount: 100000
Please take your card and money.
                       Thank you!
```