

```

Ép% B q
  0 0 0 0 java/lang/Object 0<init> 0()V
^
^ 0 java/lang/System 0out 0Ljava/io/PrintStream; 0 0 0enter your choice!
  0 0 0 0 0 java/io/PrintStream 0 println 0 (Ljava/lang/String;)V 0 0 &1.balance
2.deposit
3.withdraw
4.exit 0 0 0 0 0 BankingProblem 0 scanner 0 Ljava/util/Scanner;
  ^ ! " 0 java/util/Scanner 0 nextInt 0 ()I
  0 $ ^ % & 0 balance 0 (D)V
  0 ( ^ ) * 0 deposit 0 ()D
  0 , ^ - . 0 withdraw 0 (D)V
  0 0 ^ 1 2 0 isrunning 0 ()Z 0 4 0 invalide 0 6 ^ ^your balance 0 8 ^ 9 :
0makeConcatWithConstants 0 (D)Ljava/lang/String; 0 < 0 how much to deposit
  > ^ ? *
nextDouble 0 A "negative amount can't be deposited 0 C how much you want to withdraw
E 0 insufficient balance 0 G 0 thank you
visite again 0 I ^ J K 0 in 0 Ljava/io/InputStream;
  M ^ 0 N 0 (Ljava/io/InputStream;)V 0 Code 0 LineNumberTable 0 LocalVariableTable
0this 0 LBankingProblem; 0 main 0 ([Ljava/lang/String;)V 0 choice 0 I 0 args 0
[Ljava/lang/String; 0 0 0 Z
StackMapTable Y 0 amount 0 <clinit>
SourceFile 0 BankingProblem.java 0 BootstrapMethods d 0 $ 0 0 f
g h i ^ 9 j 0 $java/lang/invoke/StringConcatFactory
~(Ljava/lang/invoke/MethodHandles$Lookup;Ljava/lang/String;Ljava/lang/invoke/Method
Type;Ljava/lang/String;[Ljava/lang/Object;)Ljava/lang/invoke/CallSite;
^InnerClasses m 0 %java/lang/invoke/MethodHandles$Lookup o
java/lang/invoke/MethodHandles 0 Lookup ! 0 0 0 0 0 0 0 / 0 0 0 *. 0 ±
P 0 0 0 Q ^ 0 0 R S T U 0 O 0 % 0 n I 0 6 0 0 0 e² 0
g 0² 0 0 g 0² 0 g <0ª ? 0 0 $ - 7(, #šŸÁ(, 'cIšŸ.(, +gIšŸ®, /6šŸ'² 0 3g
0šŸ>± 0 P 6
0
0 ^

0 0 0 0 " 0 @ 0 G 0 P 0 Z 0 b 0 m 0 Q * 0 " K V W 0 n X Y 1 % Z 0 i 1 [ 0 \ 9
Ÿ 0 0 ] 0 0 Ÿ : 0 ] 0 0 0 Ÿ
0 ] 0 0 0 % & 0 O G 0 0² 0 5g 0² &º 7 g 0± P 0 0 0 0 Q ^ 0 0
% Z 0 ) * 0 O k 0 !² 0 ;g 0² 0 g =G&0~æ
² 0 @g 0 0 - & - 0 P 0 0 # 0 $ 0 % 0 & ' * Q ^ 0 0 0 ^ Z \ 0 ü 0 0 - . 0 O u
0 0 !² 0 Bg 0² 0 g =I(&-ž
² 0 Dg 0 0 (- 0 P 0 0 / 0 0 0 1 0 2 3 6 Q 0 ! % Z 0 0 ^ Z \ 0 ü 0 0 1
2 0 O &
² 0 Fg 0 0 - 0 P
: 0 ; 0 _ 0 0 O & 0 » Y² H· L³ 0± 0 P 0 0 0 0 ` a b 0 0 e 0 c k
0 l n p 0

```