```
open String;;
module BigNumber = struct
(* This function removes any leading Os in the string a*)
let rec remove_zero a =
        if(a = "0") then a
        else
                if (a.[0] = '0') then remove_zero (String.sub a 1 (String.length(a)-1))
                else a ;;
(* This function makes both a and b of equal length by appending the necessary amount of Os in the beg
let equal_length a b =
        if (String.length a < String.length b) then ((String.make (String.length b-String.length a) '0
        else (a,(String.make (String.length a-String.length b) '0')^b);;
(* This function checks if the number represented by string a is less than the number represented by s
let is_less a b =
        let new_A, new_B = equal_length a b in
        (new_A < new_B);;
(*Addition code starts*)
(* This is the main function to add a and b in a recursive manner*)
let rec add_main a b carry sum =
        let ones_a = (int_of_char a.[String.length(a)-1]) - 48 in
        let ones_b = (int_of_char b.[String.length(b)-1]) - 48 in
        let new\_carry = (ones\_a + ones\_b + carry)/10 in
        let curr_sum_digit = string_of_int ((ones_a + ones_b + carry) mod 10) in
                if (String.length a = 1) then
                        (string_of_int new_carry) ^ curr_sum_digit ^ sum
                else add_main (String.sub a 0 ((String.length a)-1)) (String.sub b 0 ((String.length b
(* This function just preprocesses the numbers a and b and then adds them*)
let add a b =
        let (new_a, new_b) = equal_length a b in
        let ans = add_main new_a new_b 0 "" in
        remove_zero ans;;
(* This function adds a series of large numbers*)
let add_series 1 = List.fold_left add "" 1;;
(*Addition code ends*)
(*Subtraction code starts*)
(* This is the main function to subtract b from a in a recursive manner*)
let rec sub_main a b borrow diff =
        let ones_a = (int_of_char a.[String.length(a)-1]) - 48 in
        let ones_b = (int_of_char b.[String.length(b)-1]) - 48 in
        let temp = (ones_a - ones_b - borrow) in
        let new_borrow = if(temp >= 0) then 0 else 1 in
        let curr_diff_digit = if (temp >= 0) then string_of_int (temp)
                                                 else string_of_int (temp+10)
        in
                if (String.length a = 1) then
                        curr_diff_digit ^ diff
                else sub_main (String.sub a 0 ((String.length a)-1)) (String.sub b 0 ((String.length b
(* This function just preprocesses the numbers a and b and then subtracts them*)
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let subtract a b =
        let (new_a, new_b) = equal_length a b in
        let ans = sub_main new_a new_b 0 "" in
       remove_zero ans;;
(*Subtraction code ends*)
(* Multiplication code starts*)
(* This function multiplies a large number with a single digit *)
let rec mult_single a b carry mult =
        let ones_a = (int_of_char a.[String.length(a)-1]) - 48 in
        let ones_b = (int_of_char b) - 48 in
        let new_carry = (ones_a*ones_b + carry)/10 in
        let curr_mult_digit = string_of_int ((ones_a*ones_b + carry) mod 10) in
                if (String.length a = 1) then
                        (string_of_int new_carry) ^ curr_mult_digit ^ mult
                \verb|else mult_single (String.sub a 0 ((String.length a)-1))| b | \verb|new_carry (curr_mult_digit^m|)| \\
(* This is the main function to add a and b in a recursive manner*)
let rec mult_main a b part_sum =
        let partial_mult = remove_zero (mult_single a (b.[0]) 0 "") in
                if (String.length b = 1) then add partial_mult (part_sum^"0")
                else
                        mult_main a (String.sub b 1 ((String.length b)-1)) (add partial_mult (part_sum
(* This function just preprocesses the numbers a and b and then adds them*)
let multiply a b =
       let ans = mult_main a b "" in
       remove_zero ans;;
(* This function adds a series of large numbers*)
let mult_series l = List.fold_left multiply "1" l;;
(* Multiplication code ends*)
(* Division code starts*)
(* This function is used to find the quotient when a is divided by b*)
let rec div a b times =
        if(is_less a b) then (string_of_int(times),a)
        else div (subtract a b) b (times+1) ;;
(* This function is the main recursive function to divide a by b in a recursive long division manner*)
let rec divide_main a b quotient index =
        if (index >= String.length a) then quotient
        else
        if (is_less (String.sub a 0 (index+1)) b) then divide_main a b (quotient^"0") (index+1)
        else
                let (curr_div_digit, remainder) = div (String.sub a 0 (index+1)) b 0 in
                        if(remainder = "0") then
                                let new_a = (String.sub a (index+1) (String.length(a) - index-1)) in
                                        divide_main (new_a) b (quotient^curr_div_digit) (0)
                        else
                                let new_a = remainder ^ (String.sub a (index+1) (String.length(a) - in
                                        divide_main (new_a) b (quotient^curr_div_digit) (String.length
(* It just handles the boundary cases for division and then makes the call to the divide_main function
let divide a b = if (is_less a b) then "0"
```

```
else if (b = "0") then "NAN"
                                 else remove_zero (divide_main a b "" 0) ;;
(* Division code ends*)
end;;
(* This function splits the string s and returns a list of strings*)
let rec parse s word t =
        if(String.length(s) = 0) then t@[word]
        else if(s.[0] = ' ') then parse (String.sub s 1 (String.length(s)-1)) "" (t@[word])
        else parse (String.sub s 1 (String.length(s)-1)) (word ^ (String.make 1 s.[0])) t ;;
(* This function evaluates any expression given in the form of a string*)
let evaluate s =
        let arg_list = parse s "" [] in
                match arg_list with
                | "ADD" :: t -> BigNumber.add_series t
                | "SUB" :: t -> BigNumber.subtract (List.nth t 0) (List.nth t 1)
                | "MULT" :: t -> BigNumber.mult_series t
                | "DIV" :: t -> BigNumber.divide (List.nth t 0) (List.nth t 1)
                | _ -> "";;
open BigNumber;;
open Printf;;
let() =
       let output_file = open_out(read_line()) in
        let rec read_input () =
        (* try ... with used for exception handling*)
        try
                let s = read_line() in
                let ans = evaluate s in
                fprintf output_file "%s\n" (ans);
                read_input ()
        with e -> close_out (output_file) in
       read_input()
(* close_out (output_file);; *)
```