Design a variable argument function that can compute any kind of polynomial such as $a_0 + a_1x^1 + a_2x^2 \ldots + a_nx^n$. Please use argv and argc in main to input.

**Requirement:**
Use `va_list` to design a function `compute(x, N, a0, \ldots)` that return the result of polynomial $a_0 + a_1x^1 + a_2x^2 \ldots + a_nx^n$, $N$ represent the number of parameter. Use argv to input variable $x$, call `compute(x, 3)`, `compute(x, 2, 4, 6)`, `compute(x, 1, 2, 0, 7, 5)` and print the result to the screen.

**Example:**

Your program must have these three function calls and you can only use a function `compute()`.

```c
r1 = compute(x, 1, 3);
r2 = compute(x, 3, 2, 4, 6);
r3 = compute(x, 5, 1, 2, 0, 7, 5);
```

**Command line:**
```bash
> ./hw7 [x]
```

**Output:**
Output the result of functions mentioned above to the screen.
(Note: Don’t print any unnecessary message to screen, thank you.)

For example:
```bash
> ./hw7 2
3
34
141
```
Score:

Use of `va_list`: 50%
Correctness: 30%
Command line input: 10%
Report: 10%