```
Name: Sahil Sunil Wadkar
Div:A
% {
int i;
% }
%%
[0-9]+ \{i = atoi(yytext);
if(i\%2 == 0)
printf("Input Number is Even");
else
printf("Input Number is Odd");
};
%%
int main()
{
yylex();
return 1;
}
Output:
db@db-OptiPlex-390:~/Desktop$ flex odd.l
db@db-OptiPlex-390:~/Desktop$ gcc lex.yy.c
db@db-OptiPlex-390:~/Desktop$ ./a.out
```

Input Number is Odd