```
| Bdef calc(oper);
| global goo | if oper == 'c';
| goo = 'o' | elif oper == 'sin';
| goo = str(exal(goo)) | elif oper == 'cos';
| goo = str(math.sos(float(goo))) | elif oper == 'cos';
| goo = str(math.sos(float(goo))) | elif oper == 'cos';
| goo = str(math.sos(float(goo))) | elif oper == 'cos';
| goo = str(math.loglof(loat(goo))) | elif oper == 'los';
| goo = str(math.loglof(loat(goo))) | elif oper == 'los';
| goo = str(math.loglof(loat(goo))) | elif oper == 'los';
| goo = str(math.loglof(loat(goo))) | elif oper == 'los';
| goo = str(math.log(float(goo))) | elif oper == 'los';
| goo = str(math.log(float(goo))) | elif oper == 'los';
| goo = str(math.log(float(goo))) | elif oper == 'los';
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| goo = str(math.log(float(goo)) | elif oper == 'los';
| goo = str(math.log(float(goo)) | elif oper == 'los';
| goo = str(math.log(float(goo)) | elif oper == 'los';
| goo =
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